A.J.K. Mass Communication Research Centre 14: 2698612/13, 26987285 fax 91 11 26936811 JAMIA MILLIA ISLAMIA Website www.mi.ac.in/ (A Central University by an Act of Parliament Xmat merc@imi.ac.in Maulana Mohammed Ali Jauhar Marg. New Delhi-110025

F. No. CoS/AJKMCRC/2018

28th March, 2018

Minutes of the Meeting of the Committee of Studies held on Monday, 26th March, 2018

A meeting of the Committee of Studies (CoS) was held on 26th March, 2018 at 03.00 p.m. in the JB MRC Conference Room, AJK Mass Communication Research Centre. The following members of the Committee of Studies (CoS) and the special invitees attended the meeting:

- Prof. Iftekhar Ahmed, Director 1.
- Prof. Rashmi Doraiswamy 2.
- Prof. Shohini Ghosh 3.
- 4. Prof. G. R. Syed
- 5. Prof. M. Kasim
- 6. Prof. Danish Iabal
- 7. Prof. Sabeena Gadihoke
- 8. Dr. Sabina Kidwai 9.
- Mr. F. B. Khan
- 10. Mr. Sohail Akbar
- 11. Dr. K. S. Kusuma 12.
- Mr. Mateen Ahmed 13. Dr. Atul Sinha
- 14. Ms. Pragati Paul
- 15. Mr. Anugyan Nag
- 16.
- Ms. Maryam Zehra 17.
- Mr. Gowhar Faroog
- 18. Mr. Imran Alam
- 19. Mr. Alfred Thumlhiti Monsang
- Mr. Mohd. Alam, Maintenance Engineer 20.

Mr. Maqsud Aalam, Section Officer 21. Special Invitee The following members/special invitees of the Committee of Studies could not attend the meeting due to their prior engagements/classes/illness:

- 1. Mr. Shazi Zaman
- 2. Prof. Gita Bamezai
- Prof. Zubair Menai 3.
- 4. Dr. Fathima N.
- 5. Mr. Sony Thokchom
- 6. Dr. Danish Iqbal
- 7. Mr. Shakeel Ahmed, Consultant

The Chairman welcomed and introduced Mr. Alfred Thumlhiti Monsang and Mr. Imran Alam to the members of the Committee of Studies who have recently joined on contract as Asstt. Professor of Cinematography & Television Production respectively. He presented the agenda items for consideration of the Committee of Studies:

Member Special Invitee Special Invitee Special Invitee Special Invitee

Chairman

Member

Member

Member

Confirmation of the Minutes of previous meeting of Committee of Studies held on 29th January, 2018.

The members of Committee of Studies considered and approved the minutes of meeting held on 29th January, 2018. [Action: Academic Section]

<u>COS-2018:- Item - 02</u>

Consideration of list of Examiners (Internal/External) and moderators for End Semester Examination of Even Semester- May, 2018 (2nd and 4th Semester) of M. A. in Mass Communication, M. A. in Convergent Journalism, M. A. in Development Communication, M. A. in Visual Effects & Animation & also Credit Based Choice System (CBCS), P. G. Diploma in Still Photography and Visual Communication Course, P. G. Diploma in Broadcast Technology, P. G. Diploma in Acting (Annual) and M.Sc. Mathematics Education (META).

The members of Committee of Studies considered and approved the list of Examiners (Internal/External) and moderators for End Semester Examination of Even Semester- May, 2018 (2nd and 4th Semester) of M. A. in Mass Communication, M. A. in Convergent Journalism, M. A. in Development Communication, M. A. in Visual Effects & Animation & also Credit Based Choice System (CBCS), P. G. Diploma in Still Photography and Visual Communication Course, P. G. Diploma in Broadcast Technology, P. G. Diploma in Acting (Annual) and M.Sc. Mathematics Education (META). [Action: Academic Section]

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COS-2018:- Item - 03

A constitution of a sub-committee to review the syllabus/curriculum i.e. Credit & Marks system in comparison with hours of all masters and PG Diploma courses as per CBCS Ordinance, JMI.

In view of the guidelines of UGC related to the credits and marks and duty hours of the faculty members, it was decided to review the syllabi of courses of AJK MCRC. The following committee members will look into the issues and suggest to overcome the shortcomings, if any.

- 1. The Course Coordinators of following courses:
 - i. Mr. Sohail Akbar, M. A. Mass Communication
 - ii. Dr. Fathima N., M. A. Convergent Journalism
 - iii. Prof. G. R. Syed/Mr. Anugyan Nag, M. A. Development Communication
 - iv. Dr. Atul Sinha, M. A. Visual Effects & Animation
 - v. Mr. F. B. Khan, PG Dip. Still Photography & Visual Communication
 - vi. Prof. M. Kasim, PG Dip. Broadcast Technology
 - vii. Dr. Danish Iqbal, PG Dip. Acting
- 2. Mr. Mateen Ahmed, Assistant Professor (Sound)
- 3. Prof. Shafeeque Ahmed Ansari, Hony. Director, Academic, JMI
- 4. Mr. Maqsud Aalam, Section Officer

[Action: Academic Section & Concerned members]

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COS-2018:- Item - 04

Consideration of CBCS courses for PG Diploma students as credited or certificate courses.

The faculty members suggested to extend the option of Credit Based Choice System (CBCS) courses to the three Post Graduate Diploma Courses of AJK MCRC also as the university ordinance allows for it. Mr. F. B. Khan stated that due to heavy workload of practicals, the students of P. G. Diploma in Still Photography & Visual Communication will not be able to offer CBCS courses but they can opt for MOOC's once they are implemented as CBCS paper.

[Action: Academic Section & PG Diploma Course Coordinators]

COS-2018:- Item - 05

Consideration of MOOC's as a CBCS paper and related issues viz. admission, attendance, examination, evaluation, certification, etc.

It was decided that the same committee which is constituted to review the credits and marks on COS item No. 03 (above) may also look into the process of admission, attendance, examination, evaluation and certification etc. for its implementation as CBCS paper from the next semester, i.e., 2018-19. [Action: Academic Section & Concerned members Item No-03]

COS-2018:- Item - 06

Consideration of appointment of Supervisors/Co- supervisor of following, Ph.D.

- i. Ms. Pragati Paul, Ph.D. scholar
- Ms. Princi Sharma, Ph.D. scholar and ii. iii.
- Mr. Tausif Majeed, Ph.D. scholar

Prof. Sabeena Gadihoke mentioned that the above Ph.D. scholars shall be guided by old Ph.D. ordinance of the University. These scholars will have the following supervisors:

Ph. D. Scholars

- 1. Ms. Pragati Paul
- 2. Ms. Princi Sharma
- 3. Mr. Tausif Majeed

Supervisors

Dr. K. S. Kusuma Dr. Fathima N. Dr. Atul Sinha

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It was also mentioned that the Ph.D. scholars needed not give chapters of their thesis to the office as it is a confidential document. The scholars are required to give text of their presentation with the filled - in proforma every six months after their presentation.

[Action: Academic Section & Concerned Ph.D. scholars]



COS-2018:- Item - 07

Consideration Statement of six monthly progress report submitted by the following Ph. D. scholars :

S.No.	Name of Scholars	Status of Progress report submission
	Ms. Sonali Sharma	Up to December, 2017
02.	Ms. Nagma Sahi Ansari	Up to December, 2017
03.	Mr. Tawseef Majeed	Up to December, 2017.
04.	Ms. Anandana Kapur	Up to December, 2017
05.	Mr. Sunil Kalai	Up to December, 2017
06.	Ms. Pragati Paul	Up to December, 2017
07.	Ms. Princi Sharma	Up to December, 2017
07.	Ms. Shruti Nagpal	Up to December, 2017

The members of Committee of Studies considered and approved the six monthly progress reports of the above Ph.D. scholars in principle. [Action: Academic Section]

COS-2018:- Item - 08

Reporting Item: Consideration of qualification, experience and specialization as per UGC guidelines for the post of Assistant Professor (Theatre) duly approved by the competent authority in anticipation of the approval of the Committee of Studies/Board of Management, Academic Council and Executive Council.

The proposed eligibility for the post of Assistant Professor (Theatre) was approved by the members. However, Dr. K. S. Kusuma had some reservation about the acting course and faculty position. The other faculty members felt it is required at the Centre.

[Action: Section Officer]

COS-2018:- Item - 09

Consideration of review of academic and administrative structure of AJK MCRC.

It was felt that the academic and administrative structure of AJK MCRC is required to be reviewed. A committee of the following faculty members was proposed to review and suggest:

T	Mr. F. B. Khan	Convenor
1.		Member
II.	Prof. M. Kasim	Member
III.	Prof. Tabrez Alam, Hony. Director, Academic, JMI	
IV.	Professor Sushant G. Ghosh, Hony. Director (Research), JMI	Member

V. Co-opted members, if any

[Action: Section Officer & Concerned Members]

COS-2018:- Any Other Item - 01

It was decided that AJK MCRC may conduct both theoretical and practice based Ph. D. [Action: Academic Section & Ph.D. Course Coordinator]

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COS-2018:- Any Other Item - 02

The faculty members were requested by the Director to immediately provide the details of their academic/research/professional works done for NIRF and Outlook ratings of AJK MCRC/Jamia Millia Islamia. [Action: Academic Section & Faculty Members]

COS-2018:- Any Other Item - 03

The Director requested the faculty members to upload the marks of internal assessment of student on Jamia website on or before 15th April, 2018. [Action: Academic Section & Faculty Members]

COS-2018:- Any Other Item - 04

The faculty members were informed that the current semester examination will end on 29th May, 2018. However, summer vacation of the University starts from 15th May, 2018.

The meeting concluded at 04:30 p.m. with a vote of thanks from the Chair.

(Iftekhar Ahmed) Director & Chairman

Copy to:

All members of the Committee of Studies for their comments, if any, within seven days.

A.J.K. Mass Communication Research Centre Tel:2698612/13, 26987285 JAMIA MILLIA ISLAMIA (A Central University by an Act of Parliament) Maulana Mohammed Ali Jauhar Marg, New Delhi-110025	
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F. No. CoS/AJKMCRC/2016

10th March, 2016

Minutes of the Meeting of the Committee of Studies held on Tuesday, 2nd March, 2016

A meeting of the Committee of Studies (CoS) was held on 2nd March, 2016 at 03.00 p.m. in JB MRC, AJK Mass Communication Research Centre. The following members of the Committee of Studies (CoS) and the special invitees attended the meeting:

1.	Prof. Iftekhar Ahmad, Director	Chairman
2.	Prof. Gita Bamezai	Member
3.	Prof. Shohini Ghosh	Member
4.	Prof. Naazish Hussaini	Member
5.	Prof. G. R. Syed	Member
6.	Prof. Shaibani Azam	Member
7.	Prof. Danish Iqbal	Member
8.	Dr. Sabina Kidwai	Member
9.	Dr. Sabeena Gadihoke	Member
10.	Mr. F. B. Khan	Member
1٢.	Mr. Sohail Akbar	Member
12.	Dr. K. S. Kusuma	Member
13.	Ms. Sonali Sharma	Member
14.	Ms. Pragati Bhalla	Member
15.		Special Invitee
16.	Mr. K. R. Tahiliani	Special Invitee
17.	Mr. N. A. Khan	Special Invitee
18.	Mr. M. P. Singh	Special Invitee
19.		Special Invitee
20.		Special Invitee
21.		Special Invitee
22.		Special Invitee

The following members/special invitees of the Committee of Studies could not attend the meeting due to their prior engagements/classes/illness:

- 1. Mr. Shazi Zaman
- 2. Prof. Zubair Mennai
- 3. Prof. Rashmi Doraiswamy
- 4. Mr. Mohd. Alam
- 5. Mr. Maqsuad Aalam

The Chairman welcomed the members of the Committee of Studies and presented the agenda items for consideration of the Committee of Studies:

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<u>CoS-2016:- Item - 01</u>

Confirmation of the Minutes of previous meeting of Committee of Studies held on 8th December, 2015.

The Committee of Studies considered and approved the minutes of meeting held on 8th December, 2015.

<u>CoS-2016:- Item - 02</u>

Consideration of list of Examiners (Internal/External) and moderators for the Ph. D. Course - Work Examination, Semester II & IV of all Masters, PG Dip. Broadcast Technology and Annual Examination- 2016 of P. G. Diploma in Still Photography & Visual Communication and P. G. Diploma in Acting Courses.

The Committee of Studies considered and approved the list of Examiners (Internal/External) and moderators for the Ph. D. Course - Work Examination, Semester II & IV of all Masters, PG Dip. Broadcast Technology, and Annual Examination- 2016 of P. G. Diploma in Still Photography & Visual Communication and P. G. Diploma in Acting Courses.

[Action: Academic Section]

<u>CoS-2016:- Item - 03</u>

Consideration of Minutes of Formation of Department Committee held on 13th January, 2016 at AJK MCRC.

The Committee of Studies considered and endorsed the Minutes of the Meeting of the Committee on Formation of Department in the AJK MCRC held on 13th January, 2016 at AJK MCRC. Prof. Shaibani Azam and Mr. F. B. Khan raised the issue about the grouping of courses suggested by the committee. The chairman suggested to the House that the recommendation of the committee can be reviewed and discussed in the next Committee of Studies meeting. The faculty members were requested to give their suggestions on the grouping of courses in writing with justification before the next Committee of Studies meeting. [Action: Faculty Members & Academic Section]

CoS-2016:- Item - 04

Consideration of Minutes of Expert Committee members held on 30th January, 2016 at AJK MCRC.

The Committee of Studies considered and endorsed the minutes of the Expert Committee.

- (i). The members suggested that the foundation programme for all courses should be common. The duration of the common foundation programme will depend on the input to be given and other related issues.
- (ii). The courses will have their respective specializations after the foundation programme.
- (iii) A certificate of M. A. Mass Communication with mention of specialization in the bracket may be awarded to the students on the completion of the course

[Action: All Course Coordinators & Academic Section]

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<u>CoS-2016:- Item - 05</u>

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(i). Consideration of decision of Faculty members Meeting held on 10th February, 2016 in which it was decided to merge Paper –I [Multiple Choice Questions] and Paper – II into one paper of 200 marks in the Entrance Test – 2016 of all programmes of AJK MCRC.

The Committee of Studies appreciated the idea of merging the Paper – I [Multiple Choice Questions] and Paper – II into one paper of 200 marks in the Entrance Test – 2016 of all programmes of AJK MCRC. However, it was decided that 10% of total marks should be of multiple choice questions (MCQ) with no negative marking.

 (ii). Consideration of a committee constituted in the Faculty Meeting held on 10th February, 2016 for the qualification and re-designation of "Assistant Professor - TV & Video Production and Unit Manager".

The Committee of Studies approved a committee to review the qualification and redesignation of "Assistant Professor - TV & Video Production and Unit Manager".

The chairman constituted a committee of the following members to review and suggest the qualifications/redesignation:

i.	Director	Convenor
ii.	One Jamia Faculty in the related field	Member
iii.	One Internal Faculty of AJK MCRC	Member
iv.	One External member in the concerned field	Member
v.	Assistant Registrar, AJK MCRC	Member

[Action: Asstt. Registrar & All Course Coordinators]

<u>CoS-2016:- Item - 06</u>

(i). Consideration of decision of Faculty members Meeting held on 16th February, 2016 in which it was decided to organize Anwar Jamal Kidwai Memorial lecture on 30th March, 2016.

The Committee of Studies approved the decision of Faculty members meeting held on 16th February, 2016 to organize Anwar Jamal Kidwai Memorial Lecture to be held on 29th March, 2016. The members suggested that if Mr. Amar Kanwar is not available then either Ms. Saba Dewan or Mr. Ravish Kumar (NDTV) may be invited in his place for the lecture. [Action Dr. Sabeena Gadihoke, All Course Coordinators & Asstt. Registrar]

(ii) Consideration of decision of the Faculty Meeting held on 16th February, 2016 for the proposed "Admission Schedule for Entrance Test -2016 of AJK MCRC".

The Committee of Studies cleared the proposed 'Admission Schedule for the Entrance Test- 2016' which was approved in the Faculty members meeting held on 16th February, 2016. The admission schedule- 2016 is enclosed.

[Action: Dr. Sabeena Gadihoke, All Course Coordinators & Academic Section]

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<u>CoS-2016:- Item - 07</u>

Consideration of introducing 'Film Appreciation' & 'Social Media for Development Communication' paper and Syllabus for M. Sc. (Mathematics Education) (META) and Choice Based Credit System (CBCS) from the academic session 2015-16.

The Committee of Studies considered and approved the papers 'Film Appreciation' & 'Social Media for Development Communication' and Syllabus for M. Sc. (Mathematics Education) under the META programme and Choice Based Credit System (CBCS) schemes from the academic session 2015-16. [Action: Course Coordinators, CBCS & Academic Section]

<u>CoS-2016:- Item - 08</u>

Consideration of request of Mr. F. B. Khan for converting PG Diploma in Still Photography and Visual Communication course from Annual mode of Examination to Semester mode from the academic session 2016-2017.

The Committee of Studies the appreciated the request of Mr. F. B. Khan and considered his request to converting P. G. Diploma in Still Photography and Visual Communication course from Annual mode of Examination to Semester mode from the academic session 2016-2017. [Action: Course Coordinators, PG Still Photography & Academic Section]

<u>CoS-2016:- Item - 09</u>

Consideration of appointment of Prof. Iftekhar Ahmed as Supervisor of Ms. Radhika Khanna, Ph.D scholar.

The Supervisor informed that the last date of submission of Ph.D thesis of Ms. Radhika Khanna is 17th March, 2016. She has recently requested for another extension of one year duration on medical ground for her submission of thesis. Her request was forwarded to the competent authorities for consideration but was regretted. The members requested the Supervisor of Ms. Radhika Khanna to inform her to submit the thesis on or before 17th March, 2016 otherwise her admission, according to Ph.D Ordinances, will be deemed to be cancelled. [Action: Academic Section]

Any Other Item:

Any Other Item- 01:

Dr. Sabeena Gadihoke informed that the University has signed a contract with NDTV to air one of the student's video productions on animal care initiative titled, 'An Unlikely Match'. The NDTV has agreed to pay Rs. 75,000/- for telecast of this programme. The video is made by a group of five students. She requested that a token amount of Rs. 5,000/- each may be paid as an award to the students. The rest of the amount would be spent on students workshops or related activities.

The members appreciated and congratulated the students for their fruitful efforts and suggested to distribute Rs. 5,000/- to each of the students of the team. The members suggested to utilize the rest of the amount to market the students films by releasing DVD's. In this regard a detailed proposal should be prepared and approval may be

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taken from the competent authorities. The members considered and approved the proposal.

[Action: Dr. Sabeena Gadihoke & Accounts Officer]

Any Other Item- 02:

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The faculty members suggested that the following eminent faculty may be invited for the Choice Based Credit System (CBCS) for 1st Semester from the academic session 2016-2017:

- i. Mr. Aveek Sen for Creative Writing for Media and Visual Thinking
- ii. Ms. Supriya Consul for Visual Communication

The members suggested to include more skill and ability based courses for CBCS & META, namely:

- a. RJ' ing
- b. Writing for the Radio
- c. Voice Modulation for Radio
- d. Freelance Journalism
- e. Traditional Media

The members considered and approved the above courses for CBCS and requested the concerned faculty to submit syllabi of the courses.

[Action: Course Coordinators, CBCS, Dr. Sabeena Gadihoke & Academic Section]

Any Other Item- 03:

On the request of the Ph.D scholars, for the paper entitled, "Practice Based Research Methods: Theory and Practice", it was suggested to invite Ms. Alisha Libo, Reader Film Studies University of Sussex or Mr. Tenbrink, University of Goldsmith to take classes. [Action: Course Coordinators, Ph.D & Academic Section]

Any Other Item- 04:

The Chairman informed that he attended a meeting with Dr. Sabina Kidwai and Ms. Sonali Sharma in the office of the Vice-Chancellor in which the Vice-Chancellor discussed a proposal for sending an application to the UGC for declaring Jamia Millia Islamia as 'University with Potential of Excellence'. Prof. Ghosh, Coordinator, Vision Documents, JMI and Dr. Nisar Ahmed, Joint Secretary of UGC were also present in this meeting. The main focus in the application shall be AJK MCRC.

The Chairman requested the faculty member to prepare a detailed innovative proposal for presentation to the Vice Chancellor.

A meeting may also be organized with Prof. Ghosh after preparation of the detailed proposal in the third week of March, 2016. [Action: All Faculty Members]

(Iftekhar Ahmed) Director & Chairman

Copy to: All members of the Committee of Studies for their comments, if any, within seven days.

(AJK MASS COMMUNICATION RESEARCH CENTRE, JMI) ADMISSION SCHEDULE – 2016-2017

S. No.	Course	Date and Time of Entrance Test	Display of List of Candidates called for Interview	Date & Time of interview/Group Discussion	Display of list of selected/ Waitlisted candidates	Completion of Formalities by Selected Candidates	Display of candidates selected from the waiting list
1.	M.A. Convergent Journalism	14.05.2016 (Saturday) 10.00 - 1.00 p.m	26.05.2016	16.06.2016 to 18.06.2016	28.06.2016	12.07.2016	13.07.2016
2.	M.A. Mass Communication	15.05.2016 (Sunday) 10.00 - 1.00 p.m	08.06.2016	20.06.2016 to 25.06.2016	28.06.2016	11.07.2016	12.07.2016
3.	M.A. in Visual Effects & Animation	14.05.2016 (Saturday) 2:30 - 5 :30 p.m	27.05.2016	10.06.2016 to 11.06.2016	28.06.2016	13.07.2016	14.07.2016
4.	M.A. in Development Communication	15.05.2016 (Sunday) 2:30 - 5 :30 p.m	02.06.2016	13.06.2016 to 15.06.2016	28.06.2016	13.07.2016	14.07.2016
5.	P.G. Diploma in Still Photography & Visual Communication	22.05.2016 (Sunday) 10.00 - 1.00 p.m	27.05.2016	08.06.2016 to 09.06.2016	30.06.2016	14.07.2016	15.07.2016
6.	P.G. Diploma in Acting	22.05.2016 (Sunday) 2:30 - 5 :30 p.m	27.05.2016	06.06.2016 to 07.06.2016	30.06.2016	14.07.2016	15.07.2016
7.	P.G. Diploma in Broadcast Technology	22.05.2016 (Sunday) 2:30 - 5 :30 p.m	27.05.2016	08.06.2016 to 09.06.2016	30.06.2016	14.07.2016	15.07.2016

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A.J.K. Mass Communication Research (JAMIA MILLIA ISLAMIA (A Central University by an Act of Parlia	Fax: 91-11- 26986811 Website: www.jmi.ac.in/	
Maulana Mohammed Ali Jauhar Marg, New Delhi-110025	1.2.1.1 MME	مليم ا
	7 th April	

F. No. CoS/AJKMCRC/2017

April, 201

Minutes of the Meeting of the Committee of Studies held on Thursday, 6th April, 2017

A meeting of the Committee of Studies (CoS) was held on 6th April, 2017 at 03.30 p.m. in JB MRC, AJK Mass Communication Research Centre. The following members of the Committee of Studies (CoS) and the special invitees attended the meeting:

1.	Prof. Iftekhar Ahmed, Director	Chairman
2.	Prof. Gita Bamezai	Member
3.	Prof. Rashmi Doraiswamy	Member
4.	Prof. Shohini Ghosh	Member
5.	Prof. G. R. Syed	Member
6.	Prof. Danish Iqbal	Member
7.	Dr. Sabina Kidwai	Member
8.	Mr. F. B. Khan	Member
9.	Dr. K. S. Kusuma	Member
10.	Ms. Fathima N.	Member
12.	Ms. Pragati Paul	Member
12	Mr. Atul Sinha	Member
13.	Dr. Danish Iqbal	Special Invitee
14.	Mr. N. A. Khan	Special Invitee
15.	Mr. Gowhar Farooq	Special Invitee
16	Mr. Magsud Aalam, Section Officer	Special Invitee

The following members/special invitees of the Committee of Studies could not attend the meeting due to their prior engagements/classes/illness:

- Mr. Shazi Zaman 1.
- Prof. Zubair Menai 2.
- Prof. Sabeena Gadihoke 3.
- 4. Prof. Shaibani Azam
- Mr. Sony Thokchom 5.
- Mr. Mohd. Alam 6.

The Chairman welcomed the members of the Committee of Studies and presented the agenda items for consideration of the Committee of Studies:

COS-2017:- Item - 01

Confirmation of the Minutes of previous meeting of the Committee of Studies held on 24th - 25th October, 2016.

The members of Committee of Studies considered and approved the minutes of meeting held on $24^{\text{th}} - 25^{\text{th}}$ October, 2016.



<u>COS-2017:- Item – 02</u>

Consideration of list of Examiners (Internal/External) and moderators for End Semester Examination of Even Semester- May, 2017 (2nd and 4th Semester) of M. A. in Mass Communication, M. A. in Convergent Journalism, M. A. in Development Communication, M. A. in Visual Effects and Animation, P. G. Diploma in Still Photography and Visual Communication Course, M.Sc. Mathematics Education (META) and Credit Based Choice System (CBCS).

The members of Committee of Studies considered and approved the list of Examiners (Internal/External) and moderators for End Semester Examination of Even Semester- May, 2017 (2nd and 4th Semester) of M. A. in Mass Communication, M. A. in Convergent Journalism, M. A. in Development Communication, M. A. in Visual Effects and Animation, P. G. Diploma in Still Photography and Visual Communication Course, M.Sc. Mathematics Education (META) and Credit Based Choice System (CBCS).

[Action: Academic Section]

COS-2017:- Item - 03

Consideration of request of Mr. F. B. Khan, Course Coordinator to convert P.G. Diploma in Still Photography and Visual Communication into master programme from the academic session 2017-2018.

The members of Committee of Studies suggested Mr. F. B. Khan, Course Coordinator of P.G. Diploma in Still Photography and Visual Communication to put up a complete proposal for the master course before the faculty meeting, along with the filled up prescribed form, issued by the administration. Once the proposal is approved in the Faculty meeting, this matter may be taken up in the meeting of the Committee of Studies. The members recommended a committee of the following persons to review the proposed syllabus, required infrastructure, faculty, fee structure, placement and requirement of support staff for the proposed course:

1.	Mr. F. B. Khan	Convenor
2	Drof Caboo C 111	Convenior
2.	Prof. Sabeena Gadihoke	Member
3.	One External member	Member

The members of the Committee of Studies suggested to make an effective proposal based on facts, need of the course, and source of funding. [Action: Course Coordinator &

<u>COS-2017:- Item - 04</u>

Consideration of request of Prof. Danish Iqbal regarding bifurcation of Photography (Elective) and Radio Production (Elective) paper of 2nd semester of M. A. Mass Communication course.

The members of Committee of Studies considered and approved bifurcation of Photography (Elective) and Radio Production (Elective) paper of 2nd semester of M. A. Mass Communication course. [Action: Concerned faculty members]



COS-2017:- Item - 05

Consideration of syllabus of Credit Based Choice System (CBCS) and M.Sc. Mathematics Education (META) of following subjects applicable from the academic session 2016-17.

- i. Theatre and Poetry for the Exploration of Self
- ii. Writing for Print Media
- iii. Understanding Music
- iv. New Media
- v. MOOC and E-Learning

The members of Committee of Studies considered and approved the above syllabus of Credit Based Choice System (CBCS) and M.Sc. Mathematics Education (META) applicable from the academic session 2016-17.

Several members of the CoS raised the difficulties faced by the students of MCRCdue to CBCS courses which is quite time consuming. Both the students and teachers find less time for their regular courses which are production oriented. Hence the members of CoS suggested to waive off the CBCS courses for MCRC students from the next academic session, i.e., 2017-2018. [Action: Academic Section]

COS-2017:- Item - 06

Consideration of statement of six monthly progress report submitted by the following Ph. D scholars :

- 1. Mr. Atul Sinha
- 2. Mr. Savindra Haribhaw Sawarkar
- 3. Ms. Anandana Kapur
- 4. Ms. Sonali Sharma
- 5. Ms. Nagma Sahi Ansari
- 6. Mr. Tawseef Majeed

- 7. Mr. Sunil Kalai
- 8. Ms. Pragati Bhalla
- 9. Ms. Princi Sharma
- 10. Ms. Shruti Nagpal
- 11. Ms. Uzma Falak

The members of Committee of Studies considered and approved the six monthly progress report of the above Ph.D scholars. [Action: Academic Section]

COS-2017:- Item - 07

<u>For information</u>: Vice – Chancellor, JMI has given ex-post facto approval for extension of duration of Mr. Savindra H. Sawarkar, Ph.D scholar, for submission of thesis w.e.f. 20.12.2016.

The members of Committee of Studies endorsed the same as ex- post facto approval for extension of duration already granted by the competent authority.

[Action: Academic Section]



COS-2017:- Additional Item- 01:

Collaboration of AJK MCRC with Prime Focus Technologies

The Chairman informed the house that a meeting with Prime Focus Technologies regarding collaboration with AJK MCRC was held on 03.02.2017 at 03:00 p.m. The following areas of collaboration between Prime Focus Technologies and AJK MCRC were discussed:

- 1. Exchange of Faculty of AJK MCRC and professionals of Prime Focus Technologies (PFT)
- 2. Internship for students of AJK MCRC and studio facilities at PFT, Mumbai
- 3. Workshop by professionals of PFT for AJK MCRC students
- 4. Opportunities of employment to MCRC student in PFT
- 5. Research facilities to the students of MCRC at PFT, and
- 6. Scholarship to the students of AJK MCRC

The member of CoS expressed reservation on the collaboration in view of the past experiences with other such organizations. Since the PFT, want to offer various help to MCRC, we can go ahead for a Memorandum of Understanding (MoU).

[Action: Ms. Pragati Paul & Section Officer]

COS-2017:- Additional Item- 02:

Constitution of the Departmental Research Committee (DRC)/Centre's Research Committee (CRC) by Committee of Studies to consider the applications for admission to the Ph.D programme.

The members of CoS suggested to tollow the notification vide no. Ac-9(2)/RO/2017 dated 30th March, 2017 issued by Registrar, JMI to constitute a Centre's Research Committee (CRC) for consideration of the applications for admission in Ph.D programme.

[Action: Ph.D Course Coordinator]

COS-2017:- Additional Item- 03:

Consideration of proposed changes in the Media and Cultural Studies subject for semester 2nd and 3rd of M. A. Mass Communication course.

The members of CoS considered and approved the following changes in the Media and Cultural Studies subject of M. A. Mass Communication course for Semester 2nd and 3rd :

- 1. The photography modules in semester 2nd and 3rd have been combined into one module [Unit-1] that will be taught only in semester 2nd.
- 2. Unit 2 in semester 2nd (Image and Seeing: A cultural evolution) has been shortened.
- 3. Introduction to Film Studies has been moved from semester 3rd to semester 2nd.
- Unit-1 in semester 2nd (Introducing Media and Cultural Studies 1) has been moved to semester 3rd. [Action: Course Coordinator, M. A. Mass Communication]

COS-2017:- Additional Item- 04:

Consideration of shifting of papers of M. A. Visual Effects & Animation.

The members of CoS considered and approved the shifting of following papers from one semester to the next semester for better output:

- 1. To retain Illustration/Gaming (Elective) subjects in semester 2nd.
- 2. To shift Business and Management Skills from semester 4th to semester 3rd.



3. To propose a change in the Final Production paper of semester 4th. Currently the students are allowed to make individual products using any medium they have been taught – 2D/3D/Experimental Animation or a Game or even a Graphic Novel with an animated trailer.

The members agreed to the proposal of the Course Coordinator to alternatively allow the students to take up their Final Production (studio based) as a paid intern and submit an independent production for the Final Viva Voce. The attendance in this case would be maintained by the concerned organization/studio to be submitted to the Centre on monthly basis.

Further the student would submit the production at various stages for internal assessment. [Action: Course Coordinator, M. A. Visual Effects & Animation]

COS-2017:- Additional Item- 05:

Regularization of all self financed courses of AJK MCRC.

The Course Coordinators of M. A. Convergent Journalism, M. A. Development Communication, M. A. Visual Effects and Animation, P. G. Diploma in Still Photography and Visual Communication, P. G. Diploma in Broadcast Technology and P. G. Diploma in Acting informed the members that these self financed courses are running for the last ten years. They want these courses to be regularized by MHRD/UGC.

The members suggested for filling up the prescribed form issued by the administration for sending to MHRD/UGC, through proper channel, for the regularization.

[Action: All Course Coordinator]

COS-2017:- Additional Item- 06:

Approval of the MOOC courses to be offered by AJK MCRC.

1.7

The Incharge CEC presented the following six MOOC courses for necessary approval to be launched on SWAYAM platform through CEC. The CoS members approved the following courses in principle. [Action: Incharge, CEC]

Course Title	Name of SME/PI	Credit
Introduction to Audio-Visual Media	Dr. K. S. Kusuma Asstt. Professor	04
Advertising & Public Relations	Dr. K. S. Kusuma Asstt. Professor	04
Writing for Mass Media	Prof. F. B. Khan Prof.(Media & Communication)	02
Photojournalism	Prof. F. B. Khan Prof.(Media & Communication)	04
Design & Graphics	Prof. F. B. Khan Prof.(Media & Communication)	04
Computer Applications for Mass Media	Prof. F. B. Khan Prof.(Media & Communication)	04
	Introduction to Audio–Visual Media Advertising & Public Relations Writing for Mass Media Photojournalism Design & Graphics Computer Applications for Mass	Introduction to Audio–Visual MediaDr. K. S. Kusuma Asstt. ProfessorAdvertising & Public RelationsDr. K. S. Kusuma Asstt. ProfessorWriting for Mass MediaProf. F. B. Khan Prof.(Media & Communication)PhotojournalismProf. F. B. Khan Prof.(Media & Communication)Design & GraphicsProf. F. B. Khan Prof.(Media & Communication)Computer Applications for MassProf. F. B. Khan



COS-2017:- Additional Item- 07:

Vision of AJK MCRC for the next 15 years.

The chairman presented the minutes of faculty meeting held on 5th April, 2017 for integration of courses as a vision for the Centre. This may be worked out in phases. To achieve the target of 15 years vision of AJK MCRC the Centre needs the following works to be done:

- 1. Regularization of the self financed courses
- 2. An auditorium/screening facility for 300 400 persons.
- 3. Large classrooms with 100 seats 4 numbers
- 4. Classrooms of 30 students each 10 numbers
- 5. Two labs: one each for Virtual Reality and Holography respectively
- 6. Two small Radio (Talk) studios
- 7. Two sound booths
- 8. 40 editing units with a capacity of 5 students to sit in each.

The Course Coordinator were requested to work out the details within two weeks for further action. Members suggested to apply for funding by the agencies like JICA, COL, CDA etc for MCRC projects. [Action: Course Coordinators & Section Officer]

COS-2017:- Additional Item- 08:

Data for All India Survey on Higher Education (AISHE)- MHRD.

The Honorary Director, Internal Quality Assurance Cell (IQAC) had sent a format which has already been forwarded to all the faculty members to provide the details as required by MHRD. It will help in ranking of our University as well as our Centre. All are requested to send the same on or before 7th April, 2017. [Action: All regular faculty members]

The meeting concluded at 05:15 p.m. with a vote of thanks from the Chair.

(Iftekhar Ahmed Director & Chairman

Copy to:

All members of the Committee of Studies for their comments, if any, within seven days.



AJK Mass Communication Research Centre Jamia Millia Islamia New Delhi-110025

M.Phil/Ph.D SYLLABUS

Course Title:	Critical Theory and Media Studies
Course Credit:	4 Credits
Course Level:	MPhil/PhD course-work
Class Timings:	January-February (2018)- Every Friday & Saturday- 10:00 am to
	1:00 pm March- April (2018)- to be announced by 15 th February 2018
Semester:	Spring 2018
Course Instructor:	Anugyan Nag (Lead Instructor)
	Some guest experts (Secondary Instructor)

Office Hours: By prior appointment

Contact: naganugyan@gmail.com

Course Description:

This course aims at reading, studying, critically engaging and analyzing diverse media texts, communication mediums and media practices. The course will incorporate traditional critical theories, which understand "culture" as a complex process of creativity and socio-political-economic-technological mutation in a global scenario. The interdisciplinary approach will enable criticism and theorization of culture and Media in specific situations and contexts. Drawing on a broad range of frameworks and paradigms from cultural studies and critical theory debates, this course will foreground historical and contemporary issues that will be useful and relevant to ground theory in both practice of doing critical theory and Media Studies and the production of art and media itself.

Assessment and Evaluation: Total Marks 100

Break-up 75- End term written exam

25- Class Presentations+ Assignments+ Short Term Paper

Breakdown: The Course will be taught through 6 units

Unit I: Introductions, Key Concepts and terminologies

-why study critical theory and Media?

-Understanding Culture-Mass Culture-Popular Culture

-Culture Industry, Political Economy

-Ideology, Hegemony

-Frankfurt School

Unit II: Semiotics and Spectacle

- Representation-Media as Texts, Signs, Codes, Symbols

- Representation of nation, class, caste, gender

-Society of the Spectacle

Unit III: Post-Structuralism and its Critique

-Power and knowledge

-Discourse and its analysis

Critique of Ideology and the Apparatus Model

Unit IV: Postmodern Theory

Jean Baudrillard, Hayden White, Fredric Jameson, Jean Lyotard

Unit V: New Media Environments

Henry Jenkins

Unit VI: Globalization and Media

Arjun Appadurai, Nestor Garcia Cancilini

Course Readings: Readings will be provided regularly and prior to the commencement of each Unit.

Attendance: All students are supposed to attend each and every class, in situations when a student cannot attend classes, the teacher should be informed. Also students coming for class 15 minutes after the commencement of the session will be marked absent.

Suggested Readings:

Adorno, Theodor & Max Horkheimer. (2001). The Culture Industry. Selected Essays on Mass Culture. NewYork: Routledge. Adorno, Theodor W. (2009) 'Culture Industry Reconsidered' in Sue Thornham, Caroline Bassett and Paul Marris (ed) Media Studies: A Reader (3rd Edition): Edinburgh University Press, p.15 - 21 Habermas, Jurgen (2009) 'The Public Sphere' in Sue Thornham, Caroline Bassett and Paul Marris (ed) Media Studies: A Reader (3rd Edition): Edinburgh University Press, p.45 - 51 Rajagopal, Arvind (2009) 'The Public Sphere in India. Structure and Transformation' in Arvind Rajagopal (ed) The Indian Public Sphere. Readings in Media History: Oxford University Press, p.1-28. Aloysius, G. (1997) Nationalism without a Nation, Delhi: Oxford University Press. (Ch 4: NationalismThe movement for transfer of power & Ch 5: Nationalism- Competing Ideologies and Contrasting Visions) Appadurai, Arjun (1997) Modernity at Large. Cultural Dimensions of Globalization. Oxford University Press: Delhi (Chapter 8: Patriotism and its Future & Chapter 9: The Production of Locality)

De Alwis, Malathi (2009) Postnational Location as Political Practice', in Economic and Political Weekly,

During, Simon. 1993. 'Introduction', in Simon During (ed.), Cultural Studies Reader, London: Routledge, p.1-28.

Williams, Raymond.(1983) Excerpts from 'Culture', Keywords, Rev. Ed. New York: OUP, pp. 87-93 and 236-8.

Featherstone, Mike (1990) 'Global Culture: An Introduction', Theory, Culture & Society, Vol.7: p.1 – 14.

Sen, Amartya (2004) 'How Does Culture Matter' in Vijayendra Rao and Michael Walton (eds.) Culture and Public Action, New Delhi: Permanent Black, p.37-58.

John Berger (1972) Ways of Seeing. Chapter – 1, 3 & 5. Michel Foucault, Heterotopias in Of Other Spaces, 1967

Laura Mulvey, Visual Pleasure and Narrative Cinema in Evans op cit Sturken, M et al, Spectatorship, Power and Knowledge, in Practices of Looking, op cit

Martin Lister, New Media: A Critical introduction, Routledge, 2009 3.

Flew. Terry, New Media: An Introduction, Oxford Higher Education, 3rd, 2007 4. Wendy Hui Kyong Chun, Thomas Keenan, 'New media, Old Media, A history and Theory reader, Routledge, 2006 5.

Carolina McCarthy, Facebook: Our targeted ads aren't creepy, The Social-CNET news, June 18, 2009

Mc Luhan, M. 1964 Understanding Media: The Extensions of Man; 1st Ed. McGraw Hill, NY; reissued by MIT Press, 1994, with introduction by Lewis H. Lapham; reissued by Gingko Press, 2003

Media Studies- A Reader, Edinburgh University Press Baudrillard, J.

The Masses: The Implosion of the Social in the Media, in Marris, Paul and Sue Thornham (eds), 1999, Media Studies- A Reader, Edinburgh University Press. McRobbie, A., Post-Modernism and Popular Culture, in Marris, Paul and Sue Thornham (eds), 1999, Media Studies- A Reader, Edinburgh University Press.

Pandian, MSS (2009) 'Nation Impossible' in Economic and Political Weekly, Vol. XLIV, No 10.

Roland Barthes, Rhetoric of the Image in Jessica Evans and Stuart Hall (eds) Visual Culture-The Reader, Open University 1999 Marita Sturken and Lisa Cartwright, Chapter 6, Consumer Culture and the Manufacturing of Desire in Practices of Looking, op cit. Michel Foucault, Panopticism in Evans op cit Jayasankar, KP and Monteiro, A, Jai Ho Shanghai: The Invisible Poor in Slumdog Millioniare, in Kumar, Ashwani et al (eds.), Global Civil Society 2009, Sage Vol. XLIV, No 10

ACADEMIC AND CREATIVE WRITING

Course Instructor:	Professor Shohini Ghosh
Encelle	a ha h 1 @ imi a a in
Email:	sghosh1@jmi.ac.in
Time:	Thursdays: 10AM-1PM (3 Hours)
	•
Total Marks:	100
Break-up:	Theory (Written Test) – 75 marks
	Internal Assessment – 25 marks
	(Assignments + Class Participation + Professional
	Performance)

Course Description:

This course is specially designed for MPhil/PhD students enrolled in the AJK MCRC who are preparing to undertake either a Practice-based PhD or a theoretical PhD and are expected to accomplish a diversity of writing assignments during their course-work and dissertation project. This includes short writing exercises (preliminary response-papers, abstracts and synopses), literature and other reviews (films, books, art-works) and the academic essay. The course attempts to familiarize the student with the key concepts of academic writing – thesis, motive, argument and structure. The course is designed to encourage the student to write multiple drafts, incorporate feedback, revise and finally submit a substantially improved piece of writing. The course strives to instil the idea that writing skills become stronger when writing is seen as a process.

The Creative Writing section encourages the student to find the personal voice and explore creative ideas through writing. Students become familiar with the idea of form and style through learning to acknowledge a range of conventions. A number of writing techniques will be discussed including poetry, the personal essay, letters, memoirs and the graphic novel. The course is based on the premise that Academic and Creative Writing are not exclusive and singular skills but a constellation of techniques which includes research, critical reading and creative thinking. Therefore, students in the course are expected to engage closely with a diverse range of academic and creative materials while striving to become effective researchers and clear, critical thinkers.

The course will be taught through FIVE MAJOR UNITS

1. Introduction to Formal Writing

- Distinguishing Formal from Informal Writing
- Formal Style, Grammar and Vocabulary
- The Use of Formal and Informal Writing
- The Convergence of Formal and Informal Writing

2. Fundamentals of Academic Writing

- The ability to write for an academic audience
- Basic Essay Structure: Introduction, Body and Conclusion
- Building vocabularies and paying attention to academically appropriate language.
- Revising and Editing Skills
- Employing the Correct (APA, MLA or Chicago Manual) citational style
- Using socially appropriate language and paying attention to new words and terminologies
- Academic Integrity and Plagiarism

3. The Art of Creative Writing

- Exploring the creative process through writing
- Learning to acknowledge a diversity of styles and conventions
- English and the Indian Languages
- The personal voice and First Person Narratives
- Evocation versus Description
- Genre Awareness
- Revising Skills not just of language but ideas
- Creative Non-Fiction The Graphic Novel

4. Advanced Academic Writing

- Writing Process: Pre-writing, Writing and Re-writing
- Structuring Paragraphs: topic sentence, supporting example, transition sentence
- Summarizing, paraphrasing and quoting with precision from authoritative sources
- Rhetorical Positioning and Modes: Descriptive, Narrative and Expository Modes
- Creating an Area of Expertise

5. The Term-End Writing Project:

This assignment will be linked to the dissertation project of the students and will involve a rigorous and substantial assignment in academic or creative writing.

Instructional Method:

The primary instructional method in this course will be that of an interactive seminar in which students will actively participate through reading, writing and class discussions. In addition to the readings suggested in the Bibliography, the instructor will make available a range of reading materials through photocopies, digital copies and weblinks. These will serve as introductions to a diversity of styles and conventions as well as facilitations to critical discussions. Student assignments will be read, discussed and studied in a critically supportive way.

Active Participation: Students are expected to come to class fully prepared with assigned readings and writings. Every student is expected to come to class with pen, pencil and notebook and keep detailed notes on what is being shown and discussed in class.

Attendance: Students are expected to be regular and punctual. No attendance will be given to those who come 15 minutes after the class has begun. If delays and absences are caused by unforeseen situations, the student is expected to inform the teacher through text or WhatsApp.

Assignments: For the purposes of internal assessment students will be graded on assignments, class participation and professional performance which include regularity, punctuality and timely completion of assignments. All major assignments will be graded thereby giving the student a chance to earn better grades over a range of exercises culminating in the final term-end assignment.

Disclaimer: All topics indicated in the five Units will be covered but not necessarily in the chronology it appears. Since the class is small, the order is likely to be changed to suit the requirements of individual and collective learning.

BIBLIOGRAPHY:

Bradbury, Ray. The Zen in the Art of Writing: Essays on Creativity, UK: Bantam, 1992.

Ghosh, Amitav. *The Ibis Chrestomathy*, 2008. https://amitavghosh.com/chrestomathy.htmlRoy,

Arundhati. *The God of Small Things*, Penguin/Random House: 2002 (Originally Published in 1997)

Strunk, William. The Elements of Style (Fourth Edition), Person: 2000

Truss, Lynn. *Eats, Shoots and Leaves: The Zero Tolerance Approach to Punctuation,* London: Fourth Estate, 2007

Research Methodologies

AJK MCRC, JMI

Spring 2018 Class Timings: Wednesdays. 10.00-1.00 Office Timings: By Appointment with Faculty

Coordinator: Dr N. Fathima

Faculty:, Professor Sabeena Gadihoke, Professor Ranjani Mazumdar, Professor Ravi Sundaram, Professor Geeta Patel, Dr Kusuma Shankar, Dr Farhana Ibrahim

Email: sgadihok@gmail.com

Course Outline:

This course to be taught by several faculty members and some eminent guest teachers seeks to introduce the students to a diverse range of methodologies that are relevant to media studies, art practice and cultural theory. It will draw upon methodologies ranging from semiotics, communication research and ethnography to cultural studies and practice based research. The course will familiarize scholars with more recent discussions on the archive, media archeology, intermediality and new media. It will primarily be taught through lectures and screenings with assigned readings. A reader will be compiled and given to students a few weeks after the course commences.

<u>Total Marks</u> :	100
Break-up:	Theory (Written Exam) – 75 marks
	Internal Assessment – 25 marks
	(Assignments + Class Participation + Professional
	Performance)

The course will be taught through the following modules:

Unit 1: Practice Based Research I

- Epistemological frame-works and practice-based methodology.
- Ontology, epistemology and methodology.
- Diverse ways of knowing
- Incorporating art practice in research.
- Difference between practice-based and practice-led research.
- Overview of existing practices in artistic research in different parts of the world

• Methodology and methods in practice-based arts research. The Bricoleur approach.

Unit 2: Practice Based Research II

- The Relationship between theory, writing and art practice in Practice Based Research (PBR).
- Debates around claims of "new knowledge" in artistic research.
- Relevance of contextual review.
- Structuring the written component inPBR
- The role of performative writing.
- Pushing the boundaries of knowledge making in the academy. Through PBR

Unit 3: Introduction to Communication Theory and Research

- Qualitative and Quantitative Research
- The Qualitative in the Quantitative

Unit 4: The Archive, Memory and Media Archaeology

- Ethnography and field work
- New Historiography
- Knowledge as power
- Official and Unofficial Archives
- The Archive Effect

Unit 5: New Media and the Material Turn

- Technology Debates
- Infrastructure
- Materiality
- Old and New Media
- Intermediality

Select Readings

Sullivan, G. (2010). Art practice as research: inquiry in visual arts (2nd Edition). Thousand Oaks, Calif.: Sage.

Smith, L. T. (2008). Decolonizing methodologies: research and indigenous peoples. London: Zed Books.

Rancière, J. (2010). Dissensus: on politics and aesthetics. (S. Corcoran, Ed. & Trans.) (Paperback edition). London; New York: Bloomsbury Academic.

Latour, B., & Woolgar, S. (1986). Laboratory life: the construction of scientific facts. Princeton, N.J.: Princeton University Press.

Hannula, M., Vadén, T., & Suoranta, J. (2014). Artistic research methodology narrative, power and the public. New York, NY: Lang, Peter New York.

Gray, C., & Malins, J. (2016). Visualizing research: A guide to the research process in art and design. Routledge.

Barone, T., & Eisner, E. W. (2011). Arts based research. Sage.

Busch, K. (2009). Artistic researchand the poetics of knowledge. Art & Research: A Journal of Ideas, Contexts and Methods, 2(2), 1-7.

Foucault, M. (1980). *Power/knowledge: Selected interviews and other writings, 1972-1977.* Pantheon.

Bonevac, D. A. (2009). Introduction to World Philosophy: A Multicultural Reader

MPhil Dissertation Seminar AJK MCRC, JMI

Spring 2018 Class Timings: Wednesdays. 2.00-5.00 PM Office Timings: By Appointment

Faculty: Professor Sabeena Gadihoke Email: sgadihoke@jmi.ac.in

Course Outline:

This seminar seeks to help students shape and develop their own research areas culminating in a re-worked proposal or term paper. During the course of the semester the students will be encouraged to clarify their objectives, interventions and identify possible research methodologies. Students will identify readings that are relevant to their own interests which will then be presented in class with a discussion of how these may be used to intervene in the scholar's own research. It will guide students towards mapping their own research field. Students will have individual sessions with their supervisors and discussions on readings with the primary faculty. They will be required to present a review of at least one book that is relevant to their topic. The course work includes presenting an exhaustive bibliography after work in the library and a bibliographical essay discussing the review of literature. The final course submission will be a detailed re-worked proposal or term paper from their project.

Course Requirements and Assignments

This includes oral presentations, discussions of readings and written submissions such as a book review, Bibliography, Bibliographical essay and term project/proposal.

Marks:

100 (Internal 25 and Final Examination 75)

Note: The classes may not follow the same order and some flexibility may be required to accommodate this. Most readings will be identified by the coordinator after meetings with students

Select Readings

Baron, Jaimie. (2014). *The Archive effect: Found footage and the audiovisual experience of history*. London & NY: Routledge

Edwards, Elizabeth. (2001). *Raw Histories: Photographs, Anthropology and Museums*. Oxford & New York: Berg

Edwards, Elizabeth & Hart, Janice (Eds.).(2004). *Photographs, Objects, Histories: On the materiality of images.* London & NY: Routledge

Manovich, Lev (2001). The Language of New Media. Cambridge Mass & London: MIT Press

Mitchell. William J. (1992) *The Reconfigured Eye: Visual Truth in the Post Photographic Era*. Cambridge Mass: MIT Press

Mulvey, Laura (2006) *Death 24X asecond: Stillness and the Moving Image*. London: Reaktion Books

Parikka, Jussi. (2012). What is Media Archaeology? Cambridge UK: Polity Press

Pinney, Chris. (2008). *Camera Indica: The Social Life of Photographs*. Chicago: University of Chicago Press

Rodowick, D.N. (2007). *The Virtual Life of Film*. Cambridge Mass & London. Harvard University Press

Sassoon, Joanna. (2004). "Photographic Materiality in the age of digital reproduction' In *Photographs, Objects, Histories: On the materiality of images*. Edwards, Elizabeth & Hart, Janice (Eds.). London & NY: Routledge

Willumson, Glenn. (2004). "Making meaning: Displaced materiality in the library and art museum" In *Photographs, Objects, Histories: On the materiality of images.* Edwards, Elizabeth & Hart, Janice (Eds.). London & NY: Routledge

AJK Mass Communication Research Centre Jamia Millia Islamia New Delhi-110025

SYLLABUS

M.A. in Mass Communication

Index

Introduction

Syllabus Outline

Detailed Structure of the Programme

Marks/Credit Distribution

Introduction:

The intensive two-years/four-semester course in MA Mass Communication offers a systematic progression of hands-on production work and theoretical papers that allow students to experience the full range of technical expertise, conceptual skills and artistic expression required to become accomplished media practitioners in a social and technological environment where media, art and communication converge, across a diverse landscape of screens, platforms and audiences.

Through a comprehensive education in courses such as Scriptwriting, Photography, Sound & Radio, Media & Cultural Studies, Television Production, New Media Storytelling and Digital Media Arts, the curriculum encourages the student to adopt a creative, professional and scholarly approach to both old and new media practices. The curriculum engages with the rapidly transforming mediascape while retaining the original MCRC tradition of combining professional media expertise with social commitment. The courses seek to provide the students with a comprehensive media education that nurtures their individual aspirations while inspiring them to make a meaningful interventions in the social environment in which they live and work. Over the years, the graduates of the MCRC have distinguished themselves in a diversity of media related fields and made their careers as television producers, feature film directors, documentary filmmakers, reporters, editors, camerapersons, writers, teachers, scholars, production designers, graphic novelists and installation artists. The revised curriculum continues to support such diversity.

The founders of the MCRC envisioned the institute as providing an intensive and integrated media education that would enable students to develop their individual expertise and skills within a vibrant, secular and collaborative working environment. The syllabus was designed to educate intelligent media professionals who would learn how to work with their hands and think with their heads. Their vision was impelled by the conviction that good media products were intellectual creations first and technological products later and that the best media practitioner was not the one with the greatest technological expertise but the one who could think critically and creatively. They did not see theory and practice as binary opposites but sought to bring the two together; for this reason the theory courses and hands-on practice were given equal importance. The founders consciously sought to create a course that, while maintaining a dynamic relationship with the industry would also remain ahead of it. Due to its unique combination of theory and practice, the MCRC has been able to produce alumni of

diverse interests who have made extraordinary contributions to not just the industry but the many cultural spaces around it.

SYLLABUS OUTLINE

Semester 1 (3 Core papers and 2 CBCS papers)

Course I: Still Photography Course II: Radio Production Course III: Screen Writing Course : CBCS Theory paper Course : CBCS Skill Based paper

Semester 2 (4 Core papers and 2 CBCS papers)

Course IV : Media & Cultural Studies 1 Course V: Digital Media Arts (Foundational) Course VI: Television Production (Foundational) Course VII: Elective Radio / Photography Course : CBCS Theory paper Courser : CBCS Skill Based paper

Semester 3 (4 Core papers and 2 CBCS papers)

Course VIII: Media & Cultural Studies 2 Course IX: Main Course1 - Digital Media Arts / Television Production Course X: Electives –

- (a) Advanced Screenwriting
- (b) Advanced Cinematography
- (c) Advanced editing
- (d) Advanced Sound
- (e) New Media Storytelling

Course XI: Sound for the Media

Course : CBCS Theory

Semester 4 (3 Core papers and 1 CBCS paper)

Course XII: Main course2 - Digital Media Arts Studies / Television Studies

Course XIII: Main course3 - Digital Media Arts Projects & Workflows / Television Production Projects & Workflows

CourseXIV: Digital Media Arts Production / Television Production

Course : CBCS Theory paper

<u>SEMESTER I</u>

COURSE I - STILL PHOTOGRAPHY (THEORY AND PRACTICAL)

Course Description: The course is designed to familiarize students with the basics of contemporary photographic practices and image making techniques. It seeks to strengthen their technical and critical ability to examine the journey of images from conceptualisation, and creation through to their varied uses in contemporary popular and counter culture milieus. Through the course work, a full range of aesthetic and creative skills concerning image making are taught and nurtured. The course stresses the application of theory, making it the foundation to undergo hands-on training. It seeks to foster an ideal balance of technical as well as theoretical knowledge in photography.

Course Objective:

- 1. Familiarizing students with the basics of contemporary photographic practices and image making techniques
- 2. Preparing students to use photography as a tool of creative expression

Unit 1: History and Critical Appreciation

- A historical overview of the evolution of photography.
- From pin-hole to the present digital era.
- Schools of thought: Pictorialists meet the Decisive moment
- Social and Cultural impact of photography
- Elements of Composition and Visual Analysis.
- Review of the work of individual artists

Exercise: Visual Analysis of Published photographs

Unit 2: Basic overview of the photographic process

- Construction of a simple camera.
- How the lens forms an image and how the light sensitive material records one. "see", "record" and "reproduce".
- Basic steps in film and digital based photography; a comparison and the transition.
- Camera controls in a SLR
- Role of Exposure.

Exercise: Holding the SLR. Outdoor shooting with SLR. Exercise/Demonstration with Film Photography.(ii) shooting light, shade and texture (elements of composition)

Unit 3: Image Manipulation through Camera controls

- Shutter as controller of light and its effect on capturing motion.
- Aperture as a controller of light and its effect on image, depth of field

Exercise: Freezing motion, Panning shot with background blur.

- Lens
 - Prime and zoom lens
 - Special purpose lenses

Exercise: shallow & Deep depth of field. Perspective and angle of view

Exercise: managing Deep & shallow depth of field. Perspective and angle of view Light Metering

- Modes of TTL metering in SLR
- Light metering in diverse conditions

• Types of light meters

Exercise: Using various modes of TTL metering.

- Using On camera flash
- Sync. Speed
- Studio Flash
- Shooting with multiple flash
- Mixed light conditions.

Exercise: Studio flash photography using movable flash and flash meter.

Colour Temperature

- Understanding the role of colour temperature in photography
- Setting white Balance
- Shooting in mixed temperature light.

Exercise: Experiencing tonalities: shooting in diverse colour temperatures and mixed light.

Unit 4: The Digital workflow

- Seeing anew: advanced composition
- Capture and storage in Digital format
- Sensor, its types; CCD, CMOS
- File size, types resolution
- File formats; JPEG, RAW, TIFF
- Manipulation of Images through software
- The digital Dark Room.

Exercise: Manipulating, Altering, Correcting images through image correction software.

Unit 5: In Class Presentation

Photo Feature/Photo Story in Print form

Unit 6: Final Product:

- Portfolio Submission
- Viva Voce based on the semester course work and exercises.

Reading List

- Michael Langford, Anna Fox, Richard Sawndon Smith, (2010), *Langford's Basic Photography*, Focal Press.
- Michael Langford, Efthimia Billisi, (2010), *Langford's Advanced Photography*, Focal *Press*.
- Barbara Upton, John Upton, (1989), *Photography*. Harper Collins.
- Steve Edwards, (2006), *Photography: A Very Short Introduction*, Oxford University Press.
- Christopher Pinney, (1997), *Camera Indica: The Social Life of Indian Photographs*, The University of Chicago Press

COURSE II RADIO PROGRAMME PRODUCTION (THEORY AND PRACTICAL)

Course Description: The course is designed to train students in using the potential of the sound media to communicate ideas and stories. The course seeks to familiarize them with various aspects of Radio programming ranging from news to documentaries to dramatised programmes. It will enable them to acquire and enhance their technical, conceptual and

creative skills so as to be able to design programmes which cater to a wide range of audiences.

Course Objectives:

Train students in various aspects of Radio programming Enhance their technical and creative skills

Unit 1: Introduction to Radio

- The power of listening, imaging and attaching meanings.
- The place of Radio in contemporary media: The industry and challenges.
- Global experiments programming: Narrowcasting, Broadcasting, Podcasting and Convergence.
- Radio in India: Past, Present and Future.
- Types of Radio Stations: Government, Private, Community, online, satellite, Pirate and Ham.
- Government Regulations: Policies governing Indian Radio.
- Field trip to All India Radio-Broadcast House and News Service Division
- Field trip to a Private Radio Station

Unit 2 : Radio Technology

- Developments in technology.
- The broadcast chain: From audio input to output.
- Different kinds of microphones and their applications.
- Outdoor recording techniques.
- Types of propagation: AM and FM
- Relationship between space and sound.
- Auditory Imagination.
- Editing, Mixing, Voice, Music and Silence to create narrative.
- On air & Digital transmission: AM/FM and DAB.

Exercise: Soundscape and Radio commentary

Unit 3 : Nature and Types of Programmes

- Programming objectives and content: Structure and formation, Scripting and writing techniques for radio.
- Program formats and writing for each format: Talk, Interview, Discussion, Feature, Documentary, Drama, Magazine, News story, News bulletin and Fillers.
- The basic inputs: Human Voice, music and sound effects.
- Techniques of production: Acoustics, Perspective, echo and reverb.
- Manipulating Speech: personality and presentation techniques: Pitch, tempo, vitality and enthusiasm, timbre and tone.

Exercise: On air Radio Talk/ Discussion/ Live Commentary/ Musical Programme.

Unit 4 : Understanding Audience

- Audience Profile: Designing content, writing and connecting with listeners.
- Fixed point chart and program cue sheet
- Audience and Market research: Syndicated and Customized research.

Exercise: training on Nuendo

Unit 5: Class presentation/Assignmments

- 10 minutes interview.
- 60 seconds social message.
- One audience survey for programming.

Unit 6: Group Product:

• 30 minutes program on community radio.

COURSE III SCREEN WRITING (THEORY)

Course Description: This is an introductory level course that helps students develop a range of approaches to screen writing for audio-visual media. The focus of this writing-intensive, semester-long post-graduate level seminar is a thorough exploration and integration of these diverse approaches that lead each student to discover their own individual voice.

Unit 1: The Writing Process

- Observation, Perception and Recognition.
- The Specific and the General.
- Integrating Personal History and Experience.
- Research for Scripts: Techniques and Forms of Integration.
- Writing for Formats: Documentary, Fiction, TV, Radio, Transmedia, Experimental

Unit 2: Structure, Flow and Arc

- Desire and Obstacle.
- Character Conflict and Plot Movement
- Relationship between sound and Images
- Use of Images to develop a story, character or Plot

Unit 3: Developing Characters:

- History, Biography and Fiction
- Developing Characters for Documentary and Fiction
- Character, Story and Plot Development.
- Character is the Story: Plot vs. exploring Time, Place and Texture.

Unit 4: Dialogue, Sound and Voice:

- Naturalistic vs. Expressionistic Dialogue
- Text, Sub-text and Intention
- Character through Voice
- Narration, Sync-sound Aural narrative strategies

Unit 5 Writing for the Documentary

- Cinema Verite in Reality TV, Documentary and Fiction
- Documentary Fiction Hybrids
- Improvisation and Staging
- Sound and aural environment

<u>Unit 6</u>

• In class presentation of revised individual projects

READING LIST:

- J. Cowgill, Linda. *Writing Short Films: Structure and Content*, Watson-Guptill Publications.
- Dancyger, Ken and Rush, Jeff. *Alternative Scriptwriting: Rewriting the Hollywood Formula*, Focal Press.
- Howard ,David and Mabley Edward, *The Tools of Screenwriting: A Writer's Guide to the Craft and Elements of a Screenplay*. Simon and Schuster Inc.
- Vogler, Christopher. The Writer's Journey: Mythic Structure for Storytellers and Screenwriters. Michael Wiese Productions.
- O'Bannon, Dan and Lohr, Matt. *Dan O'Bannon's Guide to Screenplay Structure,* Michael Weise Productions.
- Douglas, Pamela. Writing the TV Drama Series. Michael Weise Productions.
- Symbols, Images, Codes: The Secret Language of Meaning in Film, TV, Games and Visual Media, Michael Weise Productions.
- Van Sejll, Jennifer. *Cinematic Storytelling*. Michael Weise Productions.
- Carney, Ray. Cassavetes on Cassavetes. Faber and Faber.
- Final Draft: Screenwriting Software.

SEMESTER II

COURSE IV MEDIA & CULTURAL STUDIES - I

Course Description: The course provides students with foundational ideas in critical media and cultural studies. This theoretical framework will provide media practitioners with an invaluable overview of the field, enabling them to understand the social, cultural and political implications of the media messages they create or watch. The course explores the dynamics of diverse cultural circuits and practices, created by the processes of representation, identity, production, consumption and regulation.

Course objective:

- 1. Understanding Media & Cultural Studies Framework
- 2. Exploring the interconnectedness of Media & Art Forms
- 3. Critique and analysis of Media Discourses and Narratives
- 4. Engaging with the politics of representation
- 5. Introduction to use Contemporary Research Methodologies

Unit 1: Introducing Media & Cultural Studies

- Terminologies & Key Concepts
- The Rise of Modern Mass Media
- Media as Cultural Industries
- The Debates on Popular Culture

Unit 2: Image and Seeing – A Cultural Evolution

- Art in the Age of Electronic Production
- The Photographic message
- Ways of Seeing

- An Aesthetic of Astonishment
- A Cultural Biography of things

Unit 3: Documentary, Experimental Film and Video- I

- The Document and the Documentary
- The Mediated/Unmediated Image
- Documentary and the Ethnographic tradition
- The Birth of Observational Cinema
- Direct Cinema & Cinema Verite

Unit 4: Introduction to Digital Media Cultures

- An Introduction to Transmedia
- Theories and Practice of New Media Convergence
- Digitextuality and Transformation of Image
- Search and the Database of Intentions/Desires

Unit 5: Research & Methods - I

- Introduction to methodologies
- Developing a proposal
- Report Writing Techniques

Unit 6: Class seminar

• 5-8 min presentations on literature review around a chosen theme/issue

Reading List:

- Toby Miller. A Companion to Cultural Studies. Oxford: Blackwell Publishers, 2001
- Andrew Tudor. *Decoding Culture: Theory and Method in Cultural Studies*. London: Sage, 1999
- Jesus Martin-Barbero. *Communication, Culture, and Hegemony: From the Media to Mediation.* London: Sage. 1993
- Susan Sontag. On Photography. London: Penguin, 2008
- Roland Barthes. *Camera Lucida*. Trans. Richard Howard. New York: Hill and Wang, 1982
- John Berger. Ways Of Seeing. London: Penguin, 2008
- Arjun Appadorai (Ed.) *The Social Life of Things: Commodities in Cultural Perspective*. Cambridge University Press, 1988
- Benjamin, Walter (1970) "The Work of Art in the Age of Mechanical Reproduction" in Hannah Arendt (ed.) *Illuminations*, London: Fontana. Revised edition 1992. published in *Zeitschrift fur Sozialforchung* 5(1), 1936.
- Christopher Pinney. *The Coming of Photography in India*. Oxford University Press, 2008

<u>COURSE V DIGITAL MEDIA ARTS (FOUNDATIONAL) (THEORY AND</u> <u>PRACTICAL)</u>

Course Description:

Digital Media Arts is a foundational course that helps students learn the conceptual, technical and creative skills required to communicate through moving images. In a course that melds theory and practice, students collaborate on short projects in order to prepare themselves for longer and more complex productions. Students are taught to work in creative collaboration

with team members even as they begin to discover their own individual styles. As the students develop their skills with visualization, scripting, shooting and editing, they are encouraged to engage critically with a shifting media ecology.

Course Objectives:

- 1. Help students learn to communicate using moving images.
- 2. Foster creative ways of thinking about the cinematic arts
- 3. Acquire foundational skills related to different aspects of digital filmmaking
- 4. Encourage students to meld creativity, theory and practice.
- 5. Explore innovative methods of storytelling
- 6. Develop strong production skills that include knowledge of direction, scripting, camerawork, editing and sound.

Unit 1: The Digital Moving Image

- Digital Image in the Age of Electronic Circulation
- Transitioning from Analog to Digital
- Technologies and Overlapping Media Video /TV/Cinema/ Digital Cinema
- The limits and possibilities of Formats Celluloid, SD/HDV, HD, Digital cinema
- Industry and independent practice
- The frameless world and immersive forms of storytelling

Unit 2: Planning and Direction

- The Digital Imagination: Story flows and Narrative Strategies
- The Politics of Representation
- Research, Study, Observation, Location scouting
- The role of the Director
- Production Management: Call sheets, Production log & Logistics
- Developing and visualizing ideas: Storyboarding

Unit 3: Composing for the Moving Image

- Learning to Look through the Camera
- Lenses, Filters, exposure meters, sensitometry
- The internal optics of the digital camera
- Acquisition and Distribution formats
- Time code, Control track, Aperture, white balance, Gain
- Work flows
- Competency checks, Care and Maintenance
- Introduction to Basic Cameras Basic Shot sizes, Angles and Movements
- Fundamentals of Lighting, Three point lighting, Color temperature,
- Types of lights and accessories- Lighting Plans
- Using outdoor light, the use of Reflectors

Unit 4: Sound as Narrative

- Sound for the moving image acoustics and perception
- Appreciation of Sound design
- Sound as a narrative device
- Natural and designed sound history and creative use
- Recording and Monitoring Sound on the Camera / location recorder/mixers

Unit 5: Putting images together

- Introduction to Editing as an Art Form
- Basic Principles of Editing
- Basic Continuity and Sequence Building
- Intro to NLE (FCP)
- Editing paperwork and discipline Editing techniques
- Moving from Celluloid to Digital

Unit 6: Practical exercises

- Practice exercises basic image making exercise, sound recording and editing exercise
- Basic Camera and continuity exercise on Film and on Video
- End Semester project

Reading List

- Lind, Maria and Steyerl, Hito. (2008) *Reconsidering the Documentary and Contemporary Art*. Sternberg Press.
- Youngbood, Gene. (1970). Expanded Cinema. P. Dutton and Co. Inc. New York.
- Manovich, Lev. (2001) The Language of New Media. MIT Press.
- Meigh-Andrew, Chris. (2006). A History of Video Art: The Development of Form and Function.
- Doug, Hall, Fifer J. Sally and Bolt David. (2005). *Illuminating Video: An Essential Guide to Video Art.*
- Ascher, Steven and Pincus, Edward. (1998). *The Filmmaker's Handbook: A Comprehensive Guide to the Digital Age*. Penguin.

COURSE VI TELEVISION PRODUCTION (FOUNDATIONAL)

Course Description : The Television Production (Foundational) Course is a segue to the advanced courses in TV Production. It introduces the students to the basics, critical and innovative approaches of multi-camera production and working in a studio.

Course objective:

- 1. To motivate students to think out of the box and conceptualise differently from the Existing programs and formats.
- 2. To train students to be thinking professionals
- 3. To impart hands-on training, utilizing the latest technology.

Unit 1: Television : Birth of the small screen

- History of Television
- Evolution of the television industry in India
- Diverse facets and transformative trends of television
- Transmission & Delivery Systems
- Measuring the Television Audience
- Innovative Storytelling

Unit 2: Exploring Studio as a creative space

• Familiarising the studio

- Diverse roles, procedures and terminology
- Live production process
- Components of a set.
- Creating space for Immersive Media.
- Live Lab Sessions

Unit 3: Multi Camera Production and Lighting

- Difference between the single camera and multi-camera format
- Importance of Visual Language in relation to online production
- Introduction to basic lighting in studios, lighting instruments, practicals etc.
- Framing for Multi-camera
- Lab Sessions

Unit 4: Sound for Studio-I

- Microphones
- Introduction to basic sound recording
- Working with audio mixer
- Spatial audio
- Live Lab Sessions

Unit 5: Genres -I

- Introduction to non-fiction genre
- Introduction to television (non-fiction) formats
- Reality of Reality Television
- Game shows and talk shows

Unit 6: End semester project.

• 5 minute live production

Reading list:

- Gopal Saksena. Television in India: Vikas publishing House, 1996
- Nalin Mehta. India on Television: Harper Collins, 2008
- Millerson Gerald & Jim Owens. *Television production, Fourteenth Edition*: Focal Press,2009
- Glynn Alkin. TV Sound Techniques for Video and TV: Focal press, 1989
- Herbert Zettl. Video Basics, Fifth Edition : Thomson Wadsworth, 2007
- Ivan Cury. Directing and producing for Television : A Format Approach : Focal Press, 2010

COURSE VII ELECTIVES STILL PHOTOGRAPHY / RADIO PRODUCTION

ELECTIVE: STILL PHPOTOGRAPHY

Course Description: The elective in Photography seeks to expose students to advanced concepts and techniques of photography, large format photography and camera raw image processes. It will encourage students to study advanced lighting and printing, advanced digital and photochemical processes, as well as look at the historical and contemporary role of photography in culture and society.

Course Objectives:

- 1. To encourage students to understand the creative potential of Photography
- 2. Learn the technical and aesthetic requirements of professional photography
- 3. Learning to work with still images and sound to tell a story
- 4. Creating a visual design for an A/V production using still images

Unit 1: Visualising the Still Frame

- Introduction to the work of select artists/AV makers
- The Image as metaphor and the affective role of photographs
- Soundscape as a component of A/V story telling
- Integrating Image, word & text
- Elements of narrative

Unit 2: Digital Imaging Techniques

- Work Flow in A/V making
- File size and file formats
- Special shooting techniques (Stop motion, animation etc.)
- Color and Image correction
- Multiple screen projection and the idea of the Panorama
- Video/Photo voice

Unit 3: Editing the A/V

- The idea of editing a still image story
- Principles in editing an A/V
- Softwares for A/V production (Photo story / FCP)
- Elements of Visual Design

Unit 4: Telling stories, advocacy& selling products

- A look at genres
- Writing & understanding briefs & proposals
- Contextualizing the photo story
- Preproduction research & scripting
- Campaigns & Branding
- Production
- Budgets, Exhibition, Curation & Dissemination

Reading List

- Michael Langford, Efthimia Billisi, (2010), *Langford's Advanced Photography*, Focal *Press*.
- Brbara Upton, John Upton, (1989), *Photography*. Harper Collins.
- Steve Edwards, (2006), *Photography: A Very Short Introduction*, Oxford University Press.
- Liz Wells, (1998), Photography: A Critical Introduction, Routledge.
- James Elkins, (2007), Photography Theory, Routledge.

ELECTIVE RADIO PROGRAMME PRODUCTION

Course Description: The elective is designed to encourage students to look a radio as a creative medium and experiment with sound to create an aural display of a story or pilot. It

encourages students to conceptualise and produce advanced programme formats thereby making them learn techniques of segueing, voice modulation or enactment for Radio.

COURSE OBJETIVES:

- 1. Understanding Documentary/ Feature/ Drama
- 2. Adopting a story and building characters and plot.
- 3. Communicating an environment through sound.

Unit 1: Radio Documentary.

- Understanding Documentary.
- Adopting or investing a story.
- Developing the script.
- Creating pictures.
- Role of a narrator.
- Documenting the unseen.
- Using ambience sound as transition and narrative.

Unit 2: Radio Drama.

- Understanding Radio Plays.
- Characterization and dialogues for radio.
- Creating unseen scenes.
- Transition through sound-effects, dialogues, fades and music.
- Adaptation of a story.
- Developing the script.
- Modulating voice; Dramatic and narrative voice.
- Role of the narrator.
- Background score.

Unit 3 : Radio Magazine show

- Hosting a show: Bringing enthusiasm and effect, creating and revealing an on air personality.
- Developing local, emotional and humour connect.
- Ideating an umbrella thought.
- Designing the Fixed Point Chart.
- Linking with handshakes and back announcement.
- Content segueing.

<u>Unit-4 : Project Work.</u>

Sound mix- sound piece that can be a combination of interesting sounds, spoken words, m music, or silence. All these elements linked together will tell a story or form a narrative. Sound mix can follow a theme or a rule as set by the trainer.

Radio Documentary/ Feature/ Drama.

One hour Magazine show.

SEMESTER III

COURSE VIII MEDIA & CULTURAL STUDIES – II

Course description: Building on the key concepts introduced in Media & Cultural Studies – I, the course introduces students to contemporary theoretical frameworks and more nuanced research methodologies. The units familiarize them with film studies, expose them to the debates around mediation and popular culture, new media discourses and explore contemporary practices of the documentary form. Unit one is compulsory, Unit 6 is optional basis the availability of time and resource person in the given semester.

Course Objective :

- 1. Learning to use Contemporary Research Methodologies
- 2. Exploring film studies
- 3. Engaging with Contemporary Documentary Practices
- 4. Studying Popular Culture
- 5. Examining the Digital Intervention & the New Media Archive

Unit 1: Research & Methods -II

- Cultural Studies as Methodology
- Multi-media and New Media Technologies
- Ethnographies of the Media: The Anthropological Approach
- Archiving the Media: The Historiographic Approach
- Thinking through Materiality

Unit 2: Introduction to Film Studies

- Language of Cinema
- Film and Narrative
- Film and Genre
- Stardom
- Popular Film Industries
- Film and International Movements

Unit 3: Studying Television & Popular Culture

- The Politics of the Popular
- Television News and Discourse Analysis
- Television Narratives Fiction and Reality Shows
- Post-Modernism and Intertextuality

Unit 4: Documentary, Experimental Film and Video- II: Displacing the Observational

- The Expanding Definitions of the Documentary Film
- Resistance to Free Cinema and New Modes of Narration
- Animation as Non-Fiction film

Unit 5: The Digital Moment

- Interacting with the Digital World of Media Matrix
- The New Digital Archive
- Digital production and new art practice
- Electronic Circulation and Multiple Screens

Unit 6: The Cultural Life of Photography in India: An Introduction(Optional)

• The place of the Indexical in Popular Indian Visual Culture:

- An Historical Overview
 - The Turn from Semiotics to Materiality: Production, Circulation and Networks
 - The Archive, the Gallery and Museum Culture
 - Who is a Photographer? The Many Cultures of Photography in India
 - Contemporary Practice: Focus on the work of a Major Practitioner

Research Proposal:

Each student will choose an area and develop a research

Reading list

- Sumathi Ramaswamy (Ed.) *Beyond Appearances: Visual Practices and Ideologies in Modern India.* New Delhi: Sage Publications, 2003
- The Oxford History of World Cinema, OUP: 1996
- David Bordwell, and Kristin Thompson. *Film Art: An Introduction*. New York: McGraw-Hill, 1997.
- James Monaco, *How to Read a Film?* London: Routledge, 2006
- 15. Nicholas Gane and David Beer. New Media: The Key Concepts. Oxford: Berg, 2008
- Modleski, Tania (1988) *The Women Who Knew Too Much: Hitchcock and Feminist Theory*. London: Routledge.
- Morley, David (1980) *The 'Nationwide' Audience: Structure and Decoding*. London:British Film Institute
- Nandy, Ashis (ed.) (2002), *The Secret Politics of Our Desires: Innocence, Culpability and Indian Popular Cinema* New Delhi: Oxford University Press.
- Mulvey, Laura (1992 [1975]) "Visual Pleasure and Narrative Cinema", in the *Sexual Subject: A Screen Reader in Sexuality*. London: Routledge, 22-34
- Bruzzi, Stella New Documentary: A Critical Introduction –Routledge

COURSE IX - MAIN COURSE 1 - DIGITAL MEDIA ARTS/TELEVISION PRODUCTION

DIGITAL MEDIA ARTS (30-34 Students)(THEORY AND PRACTICAL)

Course Description:

Main Course 1 Digital Media Arts seeks to impart advanced conceptual and technical skills to students and prepares them to handle more complex fiction and non-fiction productions. Along with learning production skills, students are expected to engage with the stylistic concerns of fiction and documentary praxis. Through specialized workshops, lectures and hands-on work students are expected to acquire the skills to: cast, rehearse and direct actors and non-actors in a spectrum of fiction and non-fiction productions; collaborate with key crew members in the creation and production of digital stories. Students will learn to operate high-end cameras and acquire advanced editing skills. At the end of the course, the students will be expected to produce a short fiction, documentary or experimental film.

Course Objectives:

- 1. Provide students an immersive experience of learning advanced digital filmmaking
- 2. Introduce key debates on representation and narrative strategies
- 3. Help understand the skills involved in directing fiction and non-fiction films.
- 4. Equip them to direct actors for different stylistic genres and formats
- 5. Provide a working knowledge of digital workflows
- 6. Help students conceive and script more complex narrative strategies
- 7. Familiarize them with advanced production skills on high-end equipment
- 8. Impart skills to write proposals and pitch ideas for funding

Unit 1: Documentary and Experimental Films

- New Digital Cinema: Documentary and hybrid forms
- Experimental forms of exhibition- installation and multiple screens
- The still and moving Image
- History, Style and Narrative Strategies
- Concept, research, script and structure
- Sound and the Aural Imagination

Unit 2: Introduction to Fiction

- Fiction and the Digital Imagination
- Developing ideas and narrative Strategies
- Script development and screenplay
- Learning to Work with Actors / Casting/ rehearsals
- Blocking for the camera -- using space creatively
- Planning Locations: Real and Cinematic
- Preparation, planning and evolving shooting strategies
- Designing the Frame
- Interactive Workshops with Filmmakers and Film Professionals

Unit 3Digital Workflow

- Working with Digital Film Cameras and HD
- File formats and conversions
- Editing workflows
- Recording sound for digital cinema
- Sound editing and Mixing
- Mastering

Unit 4: Fund Raising/Distribution

- Proposal Writing and Pitching
- Fundraising
- Budgeting
- Pitching
- Film Festivals
- Proposal writing exercise

Unit 5: Immersive Media (Combined with Television Production)

- Introduction to Immersive Media
- 360 degree Video

- Virtual Reality
- Feasibility of Immersive Media in Television

<u>Unit 6 : Projects</u>

- Short Exercises
- 15 minute documentary / Fiction

<u>Reading list</u>

- Cunnigham, Megan. (2005). *The Art of the Documentary: Conversations with Leading Directors, Cinematographers, Editors and Producers*. New Riders.
- Schaefer, Dennis and Salvato, Larry. (1984). *Masters of Light: Conversations with Contemporary Cinematographers*. University of California Press.
- Murch, Walter. (2001) In the Blink of an Eye: Perspectives on Film Editing.
- Dancyger, Ken. (2010) *The Technique of Film and Video Editing: History, Theory and Practice.* Focal Press
- Ascher, Steven and Pincus, Edward. (1998). *The Filmmaker's Handbook: A Comprehensive Guide to the Digital Age*. Penguin.
- B. Frost, Jacqueline. (2009) *Cinematography for Directors*. Michel Weise Productions.
- Katz, Steve. (1991). *Film Directing: Shot by Shot: Visualizing from Concept to Screen*. Michel Weise Productions.
- Cunnigham, Megan. (2005). *The Art of the Documentary: Conversations with Leading Directors, Cinematographers, Editors and Producers*. New Riders.
- Wheeler, Paul. (2000). Practical Cinematography. Focal Press.
- C. Box, Harry. (2003). Set Lighting Technician's Handbook. Focal Press.
- Schaefer, Dennis and Salvato, Larry. (1984). *Masters of Light: Conversations with Contemporary Cinematographers*. University of California Press.

TELEVISION PRODUCTION (16-24 students)

Course Description: The Advanced Television Production Course trains students in a wide range of skills ranging from handling complicated genres to advanced camera work, specialised lighting, effective editing and packaging. The emphasis is on the creation of innovative and original programs which push the boundaries of conventional genres.

Course Objective :

The students are provided with advanced hands-on training in diverse jobs and skills in television production, enabling them to pursue opportunities in the broadcast television industry and related areas of work.

Unit 1: The Changing Scenario of TV

- The Industry today in relation to transmedia platforms
- The convergence of studio and field production.
- The evolution of the box
- Audience and Artistic Taste

Unit 2 : TV Genres II & Alternative programming

- Advertising
- Documentary series
- Variety shows: Fusion of formats

- Fiction Genres
- Developing a format

Unit 3 : Writing for Television

- *Developing a concept for TV
- Narrative structure in Television Series
- Developing a character for a Television Series
- Adapting fiction

Unit 4: Production Design

- The importance of art direction/ production design in TV
- Designing sets for different genres
- Costume and Make-up for live program.
- Lab sessions.

Unit 5: Advanced Camera and Lighting

- Merging Single camera with multi camera
- Lighting for different genres
- Camera Movement
- Working with rigs and accessories
- Lab Sessions

Unit 6: Immersive Media (Combined with Digital Media Arts)

- Introduction to Immersive Media
- 360 degree video
- Virtual Reality
- Feasibility of Immersive Media in Television

Unit 7: End Semester Project

• 16 min episode with single camera inserts

Readings:

- Millerson Gerald. Basic TV staging: Focal Press, London, 1974
- Julian Friedmann and Chris Walker. *The Insiders Guide to Writing for TV:* Trotman 2012
- Venita Coelho. Soap Writing & Surviving Television in India : Harper Collins, 2010
- Alan Wurtzel, John Rosenbaum. Television Production.: McGraw Hill, 1995
- Andrew H. Utterback. *Studio based television production and directing*: Focal press, 2007

COURSE X ELECTIVES

ADVANCED SCREEN WRITING

Course Description:

This is an advanced level workshop designed to help students develop screenplays while learning and applying story-telling techniques. This is a writing intensive class and students are expected to develop a completed fiction screenplay (90 pages) and extensive character biographies as final course submission. The script can be for film or TV, and embrace a conventional genre or hybrid/experimental aesthetic.

Course Objectives:

- 1. Exploring more complex narrative forms
- 2. Developing writing techniques for linear and non-linear stories
- 3. Developing character, plot, structure and dialogue/sound for final project

Unit 1: Multiple Narrative Structures

- Structure, flow and Emplotment for Documentary and Fiction
- Developing fiction and non-fiction characters
- Experimenting with Narrative Flows
- Creating Hybrid Genres
- Narratives and Anti-Narratives
- Independent practice: Aesthetics and Counter-Structures

Unit 2: Adaptations and Autobiographical Modes

- Adaptations and Revisitations
- Auto-ethnography and First Person Narratives
- Impressionistic Narratives
- Cross-genre experimentation

Unit 3: Developing, Character, Plot and Movement:

- Visualization of Point of Views.
- Representing the Character: History, Politics and Subjectivity
- Sense Memory, Emotional Memory, Psychological Motivation and Character
- Mixed Media, Multiple/ Split Screen Storytelling
- Sound, Narrative and Voice in Digital Features
- Ordinary and Special Worlds: An absence of dramatic story
- Open Ended Forms

Unit 4: Re-Writing and Layering:

- Layering, Detailing and Adding Texture
- Text, Subtext, Story and Character
- Improvisation, Rehearsals and Script Revisions.
- Workshop: Class presentation of Scripts in progress and feedback.

Reading List

- J. Cowgill, Linda. *Writing Short Films: Structure and Content*, Watson-Guptill Publications.
- Dancyger, Ken and Rush, Jeff. *Alternative Scriptwriting: Rewriting the Hollywood Formula*, Focal Press.
- Howard ,David and Mabley Edward, *The Tools of Screenwriting: A Writer's Guide to the Craft and Elements of a Screenplay*. Simon and Schuster Inc.
- Vogler, Christopher. The Writer's Journey: Mythic Structure for Storytellers and Screenwriters. Michael Wiese Productions.

- O'Bannon, Dan and Lohr, Matt. *Dan O'Bannon's Guide to Screenplay Structure,* Michael Weise Productions.
- Douglas, Pamela. Writing the TV Drama Series. Michael Weise Productions.
- Final Draft: Screenwriting Software.

ADVANCED CINEMATOGRAPHY (THEORY AND PRACTICAL)

<u>Course Description</u>: This elective will impart advanced skills in aesthetics and techniques of cinematography to a select group of students who will be chosen from the streams of Digital Media Arts and Television. These students will be selected on the basis of their final exercises and other parameters set by the faculty. The elective seeks to familiarize and train students on both low and high end digital film and HD cameras and train them in dealing with workflows, files and technologies. It will also introduce them to special accessories and need-based cameras. The students will be trained to be thinking cinematographers and camera operators who combine technical prowess with a creative imagination. The emphasis will be on imparting a critical, artistic and historical overview of cinematic styles, and training them to envision a look using not just technology but also conceptual skills.

Course Objective :

- 1. To inculcate a creative visual imagination.
- 2. To impart conceptual skills in conceiving cinematic styles.
- 3. To understand digital workflows and associated technical concepts
- 4. To develop advanced skills in lighting
- 5. To introduce students to more specialized camera and shooting accessories

Unit 1: Visual Imagination and Camera Styles

- Introduction to the work of auteur cinematographers
- Shooting for the small and big screen
- Controlled and Uncontrolled situations
- The shared language of documentary and fiction
- Shooting with Multiple Cameras Studio and Location
- Working towards visual Design

Exercise : In class presentation

Unit 2 Digital Cinematography

- Digital Cameras and workflows
- High definition and digital film cameras
- Formats, Files & Data Management
- Recording raw files
- Creating the picture profile
- Mixing formats

Exercise

Unit 3: Designing the Frame

- Special need based cameras and their possibilities
- The Use of Prime and Special Lenses

- Advanced Camera Accessories
- The Static and Moving camera

• Aesthetics & Techniques of movement – Handheld/Assisted – Steadycam, crane, dolly

Exercise

Unit 4: Painting with Light

- Aesthetics of Lighting: Naturalistic and Expressionistic
- Advanced Lighting techniques
- Lighting for film/video/TV
- Effect Lighting
- Lighting accessories
- Reading Histograms
- Lighting Exercises

Reading List

- Schaefer, Dennis and Salvato, Larry. (1984). *Masters of Light: Conversations with Contemporary Cinematographers*. University of California Press.
- Ballinger, Alex. (2004) New Cinematographers. Laurence King.
- Malkeiwicz, Kris. (1986) Film Lighting: Conversation with Hollywood Cinematographers and Gaffers.
- C. Box, Harry. (2003). Set Lighting Technician's Handbook. Focal Press.
- Wheeler, Paul. (2000). Practical Cinematography. Focal Press.
- Ascher, Steven and Pincus, Edward. (1998). *The Filmmaker's Handbook: A Comprehensive Guide to the Digital Age*. Penguin.
- McKernan, Brian. (2005). Digital Cinema: The Revolution in Cinematography, Post-Production and Distribution.
- B. Frost, Jacqueline. (2009) *Cinematography for Directors*. Michel Weise Productions.
- Cinematography : Robby Muller / by Linda Van Deursen and Marietta De Vries, Zurich: JRP Ringier, 2013.
- Cinema in the digital age / Nicholas Rombes, London: Wallflower Press, 2017.
- Set lighting techniques's handbook : film lighting equipment, practice and electrical distribution / by Harry C. Box, Amsterdam: Focal Press, 2010.
- The Digital filmmaking handbook / by Sonja Schenk and Ben Long, Boston: Cingage Learning, 2012.
- Filming the fantastics : a guide to visual effects cinematography / by Mark Sawicki, Amsterdam: Focal Press, 2011.
- Select issues of American Cinematographer (magazine)

ADVANCED EDITING (THEORY AND PRACTICAL)

Course Description: The elective will impart advanced skills in the aesthetics and techniques of editing for both documentary and fiction film to a select group of students who will be chosen from the streams of Digital Media Arts and Television. These students will be selected on the basis of their final exercises and other parameters set by the faculty. The elective will train students to combine technical prowess with a creative imagination, teach

them how to manage workflows, files and technologies and explore a historical overview of editing styles to emphasise creative, conceptual and technical skills.

Course Objective :

- 1. To give students a historical overview of editing styles
- 2. To impart conceptual skills in editing documentary and fiction
- 3. To understand digital workflows and associated technical concepts
- 4. To train students on different Digital work platforms and Softwares

Unit 1 History and Aesthetics

- Editing design
- Styles of Editing
- The work of well known editors

Exercise : In-Class Presentation

Unit 2 Managing the Digital workflow

- Data management and creative organization
- Working with raw files
- Digital Workflows
- Formats and Files
- Mixing formats and codecs
- Conform and online

Exercise

Unit 3: Story, Structure and Narrative

- Excavating the narrative in documentary
- From script to editing table in fiction
- Wrestling with Structure
- Live Switching
- The creative use of Sound and Text

Exercise

Unit 4: Altering the Image

- Editing Softwares: Avid, FCP, Adobe CS6
- Colour correction
- Typography and titling
- Special effects
- Compositing, chroma and match move
- Packaging and Promo

Exercise

Reading List

- Ascher, Steven and Pincus, Edward. (1998). *The Filmmaker's Handbook: A Comprehensive Guide to the Digital Age*. Penguin.
- Murch, Walter. (2001) In the Blink of an Eye: Perspectives on Film Editing.
- Dancyger, Ken. (2010) *The Technique of Film and Video Editing: History, Theory and Practice.* Focal Press
- <u>Rosenblum</u> *The Shooting Stops ... The Cutting Begins:* A Film Editor's Story Da Capo Paperback

- Dmytry Edward, On Film Editing: An Introduction to the Art of Film Construction
- Rubin Michael, Nonlinear A Field Guide to Digital Video and Film Editing
- Art of recording : understanding and crafting the mix / by William Moylan, Amsterdam: Focal Press, 2002
- On Film Editing / by Edward Dmytryk Woburn: Focal Press, 1984.
- Techniques of film editing / by Karel Reisz and Gavin Millar, 2nd edition Amsterdam: Focal Press, 2010.
- Technique of film & video editing : history, theory, and practice / by Ken Dancyger, 5th Edition, New York: Focal Press, 2011.
- Making documentary films and videos : practical guide to planning,filming,and editing documentaries / by Barry Hampe, New York: Holt Paperback, 2007.

ADVANCED SOUND (THEORY AND PRACTICAL)

<u>Course Description</u>: The focus of the course is to enable the students to specialise in technique and aesthetics of sound recording, sound editing and sound designing for films and television programmes. The course will give a thorough understanding of sound to the students to acquire enough knowledge and expertise to become professional in the field of sound recording and sound designing.

Course Objectives:

- 1. Understanding of sound in acoustic domain, and its creative uses in other medium.
- 2. Students will be trained to achieve technical and creative skills, required for sound recording, sound editing and sound designing for films and television programmes.
- 3. To develop expertise in audiovisual harmony with reference to cinematic language.

Unit 1: Perception of Sound

- Psychoacoustics and the dimensions of hearing loudness.
- Acoustic reflex, perception of direction and space. Monaural transfer functions of ear, distance hearing, binaural listening, stereophonic imaging.
- Sound for documentaries, sound for fiction films, similarities and differences.

Unit 2: Sound for production

- Single system and double system filming, Sync shooting
- Working with digital location multi track recorders, Zoom, Roland, deva, sound devices etc.
- Sync shooting, practice and challenges.
- Non-linear sound editing on audio workstations, Protools ,Neundo, etc,
- Dubbing automatic dialogue replacement for 10 min film with at least three characters,
- Track laying; mono, stereo, multi track, International track (DME) and mixing.
- Re-recording, Stock sound, Sync check, and Track management
- Audio plug-ins, Preliminary mixing. Final mixing, Transfer of mixed tracks.

Unit 3: Sound design

- Sound design and the sound designer, character identification, primary and secondary emotions, use of non-diagetic sound, environments and "soundscapes"
- Elements of sound structure and their effects on perception.

- Foley--- the art of creating footsteps, props sound, and cloth movements etc. in control condition.
- Surround sound (basic understanding).
- Use of music in sound design.
- Establishing locale, emphasizing action, intensifying action, setting pace, providing counter point, creating humour, unifying transitions, smoothing action scenes, fixing time, recalling and forgetting events, evoking atmosphere, feeling and mood.
- Diagetic exercise (Duration- 5 min.), Non-diagetic exercise (duration -5 mins.)
- Sound Design for a 20-minute film across genres.

Unit 4: Monitoring

- Speakers and room considerations,
- Monitor volume, monitoring configurations, monitor level control,
- Monitor speakers types.
- Far field monitoring, near field monitoring, small speakers, Headphone

NEW MEDIA STORYTELLING (THEORY AND PRACTICAL)

Course Description Course Description: Digital and networked technologies provided by computer and the Internet have significantly pushed borders of media practice in the past decade by challenging traditional ideas about production, consumption, ownership, control, audiences, citizens, communities and knowledge. Most importantly, New Media has allowed the traditional modes of single, linear storytelling to be displaced in favour of more complex, inter-weaving narratives unfolding across multiple screeens and media platforms. The course introduces students to the art of transmedia storytelling using both traditional and emergent narrative genres and tools made available by the New Media.

Course Objectives:

The course attempts to:

- 1. Introduce media ecology of moving images
- 2. Learn to use the tools made available by the New Media
- 3. Acquire skills for Documentary, Fiction and Transmedia storytelling.
- 4. Introducing students to various immersive media projects

Unit 1: New Stories for New Screens

- Introduction to the New Media Ecology and Installations
- Emergence of Multiple Screens across Social and Technological environments
- Adapting Gaming Strategies and other New Genres for new Media Storytelling
- Creating Immersive Environments
- Understanding Transmedia Narratives across multiple media platforms
- Exposure to media projects in immersive media 360 video, VR,AR, MR and XR

Unit 2: New Media Fiction:

- Research and Development for New Media Fiction ideas
- Storytelling through Installations, off-line and online platforms
- Interactive storytelling

• Screens and projections in Exhibition environments

Unit 3: New Media Documentary

- Research and Development for New Media Documentary ideas
- Documentary as Multi-screen/Installation
- Autoethnograpy, Self-representation and critical engagement
- Interactive Documentary: Strategies and Debates

Unit 4: AI and Aesthetics

AI in creative production AI in every day media Mapping and GPS in new media productions Introduction to media projects by MIT, Google etc

Unit 5: New Media Project Development

- Presentation of Ideas for Final Projects
- Research and Development Techniques
- Scripting and Production
- Post-Production and Exhibition

New Media Project

• Final Project Description: Working in groups of two/ three students will work on web based art projects or installations. They will experiment with cross platform storytelling techniques leading upto developing strategies of exhibition and distribution.

Reading list :

- Digital ethnography: Principles and practice. Pink, S., Horst, H. A., Postill, J., Hjorth, L., Lewis, T., & Tacchi, J. (2016). Sage
- Hight, Craig. 2014. "Automation within digital videography: from the Ken Burns Effect to "meaning-making" engines." *Studies in Documentary Film* 8 (3): 235-250.
- I–Docs The Evolving Practices of Interactive Documentary (Nonfictions) Paperback – Import, 24 Mar 2017 by Judith Aston, Sandra Gaudenzi, Mandy Rose
- Installation and the Moving Image, Elwes, Catherine. Columbia University Press, 2015.
- Media and Society: Production, Content and Participation Paperback Import, 21 Jan 2015 by Nicholas Carah, Eric Louw
- Lev Manovich. AI Aesthetics. Moscow: Strelka Press, 2018.
- Lister, Martin & Dovey, Jon & Giddings, Seth & Grant, Iain & Kelly, Kieran. (2009). New media: a critical introduction.
- Storytelling in the Media Convergence Age: Exploring Screen Narratives Hardcover Import, 21 Dec 2014 by Roberta Pearson (Editor), Anthony N. Smith (Editor)
- The Mobile Media Reader (Digital Formations) Paperback 20 Mar 2012 by Noah Arceneaux (Editor), Anandam P. Kavoori (Editor)

COURSE XI SOUND FOR MEDIA

Course description: The course is designed to familiarize students with the basics of sound and sound recording techniques. As we all know sound plays an important role in audiovisual programme production. Through this course, students are trained and taught, how to record sound for different situations and spaces. Simultaneously they are groomed to understand creative use and necessities of sound in film and tv.

Course objective:

- 1. Understanding of sound, sound recording chain and sound recording techniques.
- 2. Preparing students to use sound as a tool of cinematic expression.

Unit1 Fundamentals of Sound;

Overview of physical aspects of sound,

- a) Physical aspects of sound
- b) Subjective aspects of sound
- c) Psycho- acoustics
- d) Space and sound

Unit 2 <u>Recording Chain;</u>

- a) Microphone
- b) Audio Recorders
- c) Speakers
- d) Cables and Connectors
- e) Mixer

Unit 3 Introduction to Digital Audio;

Overview of digital recording technology Basics of Digital Audio

Bit rate, Sampling, Digital storage medium,

Digital audio workstations, and techniques of the digital recording.

Unit 4 Sound as an Elements of Cinema;

- a) Aesthetics of sound
- b) Channel of information Speech, Effects and Music
- c) Evolution of film sound.

Unit 5 <u>Film Formats;</u>

Release formats and the rationale behind using them for films.

SEMESTER IV

COURSE XII- MAIN COURSE 2

DIGITAL MEDIA ARTS STUDIES (THEORY)

Unit 1: Advanced classes on Documentary, Experimental Films and Fiction Films

- Critical analysis of Documentary and Experimental film
- Style and Narrative Strategies
- Storytelling and the Digital Imagination

- Well known Directors and Screenwriters
- New narrative Strategies
- Interactive Workshops with Filmmakers and Film Professionals

Unit 2Digital Cinematography, Editing and Sound

- Working with multiple cameras and formats
- Creative use of Digital effects
- Sound and the Aural Imagination
- Softwares and creative manipulation
- Interactive Workshops

Unit 3: Funding and Distribution

- Distribution across different media platforms
- Designing the promotion campaign
- Fundraising
- Film Festivals

(This paper is largely conceptual and will refer to the classes held for the foundational and Main Course 1, 2 of Digital Media Arts)

Reading List

- Susan Hayward, Cinema studies : the key concepts /. 3rd Edition, London: Routledge, 2006.
- New Documentary ecologies : emerging platforms practice and discourses / edited by Kate Nash Craig Hight and Catherine Summerhayes, New York: Palgrave Macmilan, 2014.
- Directing the documentry / by Michael Rabiger, London: Focal press
- Speaking truths with film : evidence ethics politics in documentary / by Bill Nichols Oakland: University of California Press, 2016
- The Right to play one self : Looking back on documentary film / by Thomas Waugh, Minneapolis: University of Minnesota Press, 2011.
- Post-1990 Documentary : reconfigure independent / edited by camille Deprez and Judith Pernin, Edinburgh: Edinburgh University Press, 2015.
- New Indian Cinema in Post-independence India : the cultural work of Shyam Benegal's films / by Anuradha Dingwaney Needham, London: Routledge, 2016.
- Essential mystery : major filmmakers of Indian art cinema / by John W. Hood, 2nd edition c. : New Delhi: Orient Black Swan, 2009

TELEVISION STUDIES (THEORY)

The semester will begin with an interface with an industry professional who will introduce the students to industry requirements/norms.

Unit 1: Future of TV

- Digital Television
- 4K Broadcasting
- TV on the go
- Traditional Television

Unit 2: OTT Platforms

- Emergence of OTT platforms
- OTT : Extension of Television?
- Web Series
- Global Audience

Unit 3: Television Culture

- TV viewing habits
- Medium of Cultural exchange
- Politics of Representation
- Reality and Aspirations

Readings:

- Richard P. Adler. Understanding Television : Essays on television as a Social and Cultural force : Praegar, 1987
- Mark Gawlinsky. Interactive Television Production : Focal Press, 2003
- Cathrine Kellison. *Producing for TV and New Media, Second edition : A Real-World Approach for Producers* : Focal Press, 2008
- Bucher, John. Storytelling for Virtual Reality: Methods and Principles for Crafting Immersive Narratives. Routledge, 2017.
- McErlean, Kelly. Interactive narratives and Transmedia Storytelling: Creating Immersive Stories Across New Media Platforms. Routledge, 2018.
- Ralph E. Hanson. Mass Communication : Living in a Media World : C Q Press, 2010

COURSE XIII - MAIN COURSE 3

DIGITAL MEDIA ARTS PROJECTS & WORKFLOWS (PRACTICAL)

<u>Unit I – Workflows</u>

- Concept of digital sound
- Art of audio editing, Use of Music and sound effects
- Digital Editing/ Colour Correction Painting with Digital Light
- Typography and Titling, Digital Compositing and Visual Effect

Unit 2: The Visual Imagination

- Specialized Lighting Mood lighting, High key lighting, Low key lighting
- Use of Filters, Rigs, accessories
- Special purpose cameras
- Digital Imaging and Contemporary Debates
- Use of special effects

<u>Unit 3 – Set Design</u>

- Understanding cinematic space
- Use of Colours
- Creating sets
- Work of different art directors

<u>Unit 4 – Exercises</u>

Mood Exercise

• Editing a Promo

Reading list

- Murch, Walter. (2001) In the Blink of an Eye: Perspectives on Film Editing.
- Dancyger, Ken. (2010) *The Technique of Film and Video Editing: History, Theory and Practice.* Focal Press.
- Ondatjee, Michael. (2004) *The Conversations: Walter Murch and the Art of Editing Film.*

TELEVISION PROJECTS AND WORKFLOWS (PRACTICALS)

Unit 1: Multicam Outdoor Production

- Camera placement (Creating perfect angles)
- Managing uncontrolled environments
- Recce and location hunting
- Capturing the moment
- Sports Production
- Lab sessions

Unit 2: Practical Effects and Visual Manipulations

- On-set Visual Effects
- Digital Compositing
- Editing Softwares
- Image enhancement
- Lab Sessions

Unit 3 : Packaging

- Creating Promos
- Packaging the programme.
- Merging creativity with channel/industry requirements
- Typography and Titling
- Lab Sessions

Unit :4 Exercise

- Multicam Outdoor Production
- Creating a Promo

Readings:

- Robert L. Benedetti. From Concept to Screen : An overview of Film and Television Production : Pearson, 2001
- Ben Long / Sonja Schenk. *The Digital Filmmaking Handbook, Third Edition* : Course Technology, USA,2006
- Thomas D. Burrows, Donald N. Wood, Lynne S. Gross. *Television Production: Disciplines and Techniques* : William.C. Brown Publishers, Sixth edition, 1994
- Herbert Zettl. *Television Production handbook +Workbook, Eleventh Edition* : Wadsworth Cengage Learning, 2012
- Owens, Jim. "Television Sports Production." (2007).

COURSE XIV - MAIN COURSE 4

DIGITAL MEDIA ARTS PRODUCTION/TELEVISION PRODUCTION (PRACTICAL)

FINAL PROJECT WORK

This semester is devoted to the creation of a digital media artwork that draws upon the learning process of the previous three semesters. Students will conceive, research, write, shoot and edit a digital media artwork with intensive inputs from supervising faculty.

<u>Pre Production</u> - Concept and basic Storyline, Presentation and Pitching of Concepts, Development of Scripts, Screenplay, Technical details of the Production – Cameras, Formats, Aspect ratio, colour scheme, key locations, general idea of the sound-design, software/ hardware requirement.

<u>Production</u> - Set design and Props, Shooting, Lighting and colour palette, Review and reshoots, Conversions and settings, Sound design

<u>Post Production –</u> Editing, Visual Effects, Color Correction, Sound creation/ foley/ sound effects, Mastering

<u>Paper</u> <u>No.</u>	Cod e <u>No.</u>	<u>Subject</u>	<u>Intern</u> <u>al</u> <u>Marks</u> <u>Theor</u> <u>Υ</u> (IAT)	<u>Universi</u> <u>ty Exam</u> <u>Marks</u> <u>Theory</u> (UET)	<u>Intern</u> <u>al</u> <u>Marks</u> <u>Practic</u> <u>al</u> (IAP)	<u>Universi</u> <u>ty Exam</u> <u>Marks</u> <u>Practica</u> <u>1</u> (UEP)	<u>Total</u> <u>Mar</u> <u>ks</u>	<u>Credits</u> <u>Theory</u> <u>±</u> <u>Practic</u> <u>al</u>	<u>Credi</u> <u>ts</u> <u>Total</u>	Hours <u>Theory</u> <u>+</u> <u>Practic</u> <u>al</u>	<u>Hou</u> <u>rs</u> <u>Tota</u> <u>l</u>
Paper I		Still Photograp hy	25	75	50	50	<u>200</u>	4+4	<u>8</u>	4+8	<u>12</u>
Paper II		Radio Productio n	25	75	50	50	<u>200</u>	4+4	<u>8</u>	4+8	<u>12</u>
Paper III		Screen Writing	25	75			<u>100</u>	3+0	<u>3</u>	3+0	<u>3</u>
CBCS THEOR Y-Odd Semeste r		As per Centre Offering	25	75			<u>100</u>	4+0	<u>4</u>	4+0	<u>4</u>
<u>CBCS</u> <u>SKILL-</u> <u>Odd</u> <u>Semeste</u> <u>r</u>		As per Centre Offering	25	75			<u>100</u>	4+0	<u>4</u>	4+0	<u>4</u>
								TOTA Crea		TOTAI Hou	

Credits Distribution for Semester - I, II, III and IV

Semester-I (3 Core Papers and 2 CBCS Papers)

Semester-II (4 Core Papers and 2 CBCS Papers)

<u>Paper</u> <u>No.</u>	<u>Cod</u> <u>e</u> <u>No.</u>	<u>Subject</u>	Intern al Mark § Theor ¥ (IAT)	<u>Univers</u> <u>itv</u> <u>Exam</u> <u>Marks</u> <u>Theory</u> (UET)	Internal Marks <u>Practic</u> <u>al</u> (IAP)	Univers ity Exam Marks Practic al (UEP)	<u>Tot</u> <u>al</u> <u>Mar</u> <u>ks</u>	<u>Credits</u> <u>Theory</u> <u>±</u> <u>Practic</u> <u>al</u>	<u>Credi</u> <u>ts</u> <u>Total</u>	Hours <u>Theor</u> <u>y+</u> <u>Practi</u> <u>cal</u>	<u>Hou</u> <u>rs</u> <u>Tot</u> <u>al</u>
Paper IV		Media & Cultural Studies 1	25	75			<u>100</u>	4+0	<u>4</u>	4+0	<u>4</u>
Paper V		Digital Media Arts (Foundation al)	25	75	25	25	<u>150</u>	3+2	<u>5</u>	3+4	<u>7</u>
Paper VI		Television Production (Foundation al)	25	75	25	25	<u>150</u>	3+2	<u>5</u>	3+4	<u>7</u>
Paper VII		Elective Ra dio / Photograph y	25	75	50	50	<u>200</u>	3+3	<u>6</u>	3+6	<u>9</u>
CBCS THEO RY- Even Semest er		As per Centre Offering	25	75			<u>100</u>	4+0	<u>4</u>	4+0	<u>4</u>
CBCS SKILL - Even Semest er		As per Centre Offering	25	75			<u>100</u>	4+0	<u>4</u>	4+0	<u>4</u>
								TOTA Crea		TOTAI Hou	

Semester-III (4 Core Papers and 2 CBCS Papers)

Paper No.	<u>Code</u> <u>No.</u>	<u>Subject</u>	Interna I Marks Theory (IAT)	Universit y Exam Marks Theory (UET)	Internal Marks Practical (IAP)	Universit y Exam Marks Practical (UEP)	<u>Total</u> <u>Mar</u> <u>ks</u>	<u>Credits</u> <u>Theory +</u> <u>Practical</u>	<u>Credits</u> <u>Total</u>	Hours Theory <u>+</u> Practic al	<u>Hour</u> <u>s</u> <u>Total</u>
Paper VIII		Media & Cultural Studies 2	25	75			<u>100</u>	4+0	<u>4</u>	4+0	<u>4</u>
Paper IX		Main Coursel - Digital Media Arts / Television Production (Elective)	25	75	100	100	<u>300</u>	4+6	<u>10</u>	4+12	<u>16</u>
Paper X		Advanced Screenwriting , Advanced Cinematograp hy, Advanced editing, Adva nced Sound and New Media (Elective)	25	75	50	50	<u>200</u>	3+3	<u>6</u>	3+6	<u>9</u>
Paper XI		Sound for the Media	25	75			<u>100</u>	3+0	<u>3</u>	3+0	<u>3</u>
<u>CBCS</u>		As per Centre	25	75			<u>100</u>	4+0	4	4+0	4

<u>THEORY-</u> Odd <u>Semester</u>	Offering						
				TOTAL=27 Credits		TOTAL Hou	

Semester-IV (2 Core Papers and 2 CBCS Papers)

Paper No.	<u>Code</u> <u>No.</u>	<u>Subject</u>	Interna I Marks Theory (IAT)	<u>Universit</u> <u>y Exam</u> <u>Marks</u> <u>Theory</u> <u>(UET)</u>	<u>Internal</u> <u>Marks</u> <u>Practical</u> <u>(IAP)</u>	<u>Universit</u> <u>y Exam</u> <u>Marks</u> <u>Practical</u> <u>(UEP)</u>	<u>Total</u> <u>Mar</u> <u>ks</u>	<u>Credits</u> <u>Theory +</u> <u>Practical</u>	<u>Credits</u> <u>Total</u>	Hours Theory <u>+</u> Practic al	<u>Hour</u> <u>s</u> Total
Paper XII		Main course2 - Digital Media Arts Studies / Television Studies (Elective)	25	75			<u>100</u>	4+0	<u>4</u>	4+0	<u>4</u>
Paper XIII		Main course3 - Digital Media Arts : Project and Workflows Television Production Workflows : Project and Workflows (Elective)			50	50	<u>100</u>	0+4	<u>4</u>	0+8	<u>8</u>
Paper XIV		Main course 4 – DMA Final Production/ TV Final Production (Elective)			125	125	<u>250</u>	0+10	<u>10</u>	0+20	<u>20</u>
<u>CBCS</u> <u>THEORY-</u> <u>Even</u> <u>Semester</u>		As per Centre Offering	25	75			<u>100</u>	4+0	<u>4</u>	4+0 TOTAL	<u>4</u> = 36
								TOTAL=22	2 Credits	Hou	

AJK MASS COMMUNICATION RESEARCH CENTRE

JAMIA MILLIA ISLAMIA

NEW DELHI - 25

SYLLABUS

MA Convergent Journalism

INDEX

Introduction Structure of the Programme Credit Distribution Course Descriptions

Semester I

PRINT JOURNALISM THEORY (COMPULSORY COURSE) PRINT JOURNALISM PRACTICAL (COMPULSORY COURSE) PHOTO JOURNALISM THEORY (COMPULSORY COURSE) PHOTO JOURNALISM PRACTICAL (COMPULSORY COURSE) SOUND FOR MEDIA (COMPULSORY COURSE) MASS COMMUNICATION THEORY(COMPULSORY COURSE) ETHICAL JOURNALISM INTRODUCTION TO MULTIMEDIA PRODUCTION (COMPULSORY COURSE) CBCS THEORY CBCS SKILLS (Students may opt for CBCS based on availability of seats)

Semester II

RADIO JOURNALISM THEORY (COMPULSORY COURSE) RADIO JOURNALISM PRACTICAL (COMPULSORY COURSE) ONLINE JOURNALISM (COMPULSORY COURSE) CONTEMPORARY INDIA AND THE WORLD (COMPULSORY COURSE) INTRODUCTION TO VIDEO THEORY (COMPULSORY COURSE) INTRODUCTION TO VIDEO PRACTICAL (COMPULSORY COURSE) PRINT AND PHOTO JOURNALISM (COMPULSORY COURSE) CBCS THEORY CBCS SKILLS (Students may opt for CBCS based on availability of seats)

Semester III

IMMERSIVE MEDIA AND BIG DATA FOR JOURNALISM (COMPULSORY COURSE) DOCUMENTARY THEORY (COMPULSORY COURSE) TELEVISION JOURNALISM AND DOCUMENTARY PRODUCTION(COMPULSORY COURSE) BROADCAST TELEVISION AND NEWS PRODUCTION (COMPULSORY COURSE) INTRODUCTION TO BROADCAST TELEVISION (COMPULSORY COURSE) MULTIMEDIA JOURNALISM (COMPULSORY COURSE) INTRODUCTION TO CONVERGENT MEDIA PROJECT (COMPULSORY COURSE) CBCS THEORY (Students may opt for CBCS based on availability of seats)

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CONVERGENT MEDIA PROJECT (COMPULSORY COURSE) ADVANCED MEDIA THEORY (COMPULSORY COURSE) ACADEMIC SEMINAR AND THESIS (COMPULSORY COURSE) BEAT REPORTING (COMPULSORY COURSE) CONVERGENT MEDIA PROJECT DISTRIBUTION (COMPULSORY COURSE) PUBLIC RELATION & CORPORATE COMMUNICATION/ ADVERTISING (ELECTIVE) CBCS THEORY

INTRODUCTION

M.A. Convergent Journalism Programme at the AJK Mass Communication Research Centre aims to train aspiring journalists and media communicators to meet the challenges of the evolving media scene. It strives to make students competent in multiple modalities of production and distribution and prepare them for a complex, convergent and fluid media environment. The programme endeavors to train students to become thinking practitioners with a strong sense of ethics.

The AJK Mass Communication Research Centre's MA Convergent Journalism students train on high-quality professional equipment in state-of-the-art facilities, with ample access to a skilled faculty and seasoned media professionals from India and abroad. Students receive cross-platform training in print, radio, video, and web and social media techniques and are required to produce projects using multiple modalities that showcase their news and narrative skills.

Journalism today exists in an environment marked by convergence and cross-ownership, in a broader context of scientific, technological and structural change. The forces of innovation, competition, entrepreneurship, urbanization, automation, and globalization, along with changes in the social fabric itself, will continue to alter journalism routines and the ethics of being a professional information provider. The programme strives to equip the students with necessary conceptual, theoretical and practical skills to meet the challenges of this constantly changing media scenario.

In addition to providing technical skills training in news and narrative forms, AJK MCRC's twoyear MA Convergent Journalism Programme seeks to forge a professional ethic in which journalism and media communicators understand the importance of anticipating technical and business innovations, as well as keeping up with research that affects their field. MA Convergent Journalism graduates should adapt this ethic of developing professional skills and broad-based expertise and develop rewarding careers that serve the information needs of India, its various regions, and the world beyond its borders.

Structure of the Programme

The programme follows semester system and there will be four semesters spread over a period of two years. There will be no choice in the case of compulsory courses. In the case of elective courses, students can choose one course from the given list in each semester. Please note that the current University requirement is 6 CBCS courses for a postgraduate degree. This consists of 4 theory papers and 2 skill based papers. The CBCS course offerings will be modified as per the University ordinances or MCRC offerings.

Semester 1

PRINT JOURNALISM THEORY (COMPULSORY COURSE) PRINT JOURNALISM PRACTICAL (COMPULSORY COURSE) PHOTO JOURNALISM THEORY (COMPULSORY COURSE) PHOTO JOURNALISM PRACTICAL (COMPULSORY COURSE) SOUND FOR MEDIA (COMPULSORY COURSE) MASS COMMUNICATION THEORY(COMPULSORY COURSE) ETHICAL JOURNALISM INTRODUCTION TO MULTIMEDIA PRODUCTION (COMPULSORY COURSE) CBCS THEORY CBCS SKILLS (Students may opt for CBCS based on availability of seats)

Semester 2

RADIO JOURNALISM THEORY (COMPULSORY COURSE) RADIO JOURNALISM PRACTICAL (COMPULSORY COURSE) ONLINE JOURNALISM (COMPULSORY COURSE) CONTEMPORARY INDIA AND THE WORLD (COMPULSORY COURSE) INTRODUCTION TO VIDEO THEORY (COMPULSORY COURSE) INTRODUCTION TO VIDEO PRACTICAL (COMPULSORY COURSE) PRINT AND PHOTO JOURNALISM (COMPULSORY COURSE) CBCS THEORY CBCS SKILLS (Students may opt for CBCS based on availability of seats)

Semester 3

IMMERSIVE MEDIA AND BIG DATA FOR JOURNALISM (COMPULSORY COURSE) DOCUMENTARY THEORY (COMPULSORY COURSE) TELEVISION JOURNALISM AND DOCUMENTARY PRODUCTION(COMPULSORY COURSE) BROADCAST TELEVISION AND NEWS PRODUCTION (COMPULSORY COURSE) INTRODUCTION TO BROADCAST TELEVISION (COMPULSORY COURSE) MULTIMEDIA JOURNALISM (COMPULSORY COURSE) INTRODUCTION TO CONVERGENT MEDIA PROJECT (COMPULSORY COURSE) CBCS THEORY

Semester 4

CONVERGENT MEDIA PROJECT (COMPULSORY COURSE) ADVANCED MEDIA THEORY (COMPULSORY COURSE) ACADEMIC SEMINAR AND THESIS (COMPULSORY COURSE) BEAT REPORTING (COMPULSORY COURSE) CONVERGENT MEDIA PROJECT DISTRIBUTION (COMPULSORY COURSE)

PUBLIC RELATION & CORPORATE COMMUNICATION/ ADVERTISING (ELECTIVE) CBCS THEORY

In order to pass the final exams, the students will have to secure a minimum of 40% marks in theory and practical separately. To be eligible to appear in the final exams students will be required to attend a minimum of 75% of all the classes and practicals. Any student not fulfilling this condition will not be allowed to appear in the final examination and will be subject to the existing rules and regulations of AJK MCRC.

CREDITS DISTRIBUTION

SEMESTER 1

S.NO	PAPER NAME	UET	IAT	UEP	I A P	TOTAL	CREDIT (T+P)
1,2	PRINT JOURNALISM	75	25	50	50	200	3T+2 P
3,4	PHOTO JOURNALISM	75	25	50	50	200	3T+3P
5	SOUND FOR MEDIA	75	25	-	-	100	3 T
6	MASS COMMUNICATION THEORY	75	25	-	-	100	3Т
7	ETHICAL JOURNALISM	75	25	-	-	100	3T
8	INTRODUCTION TO MULTIMEDIA PRODUCTION			50	50	100	2P
9	CBCS THEORY	75	25	-	-	100	4 T
10	CBCS SKILLS	75	25	-	-	100	4 T
						1000	30

SEMESTER 2

S.NO	PAPER NAME	UET	IAT	UEP	I A P	TOTAL	CREDIT (T+P)
11,12	RADIO JOURNALISM	75	25	25	25	150	3T+2P
13	ONLINE JOURNALISM	75	25	-	-	100	4T
14	CONTEMPORARY INDIA AND THE WORLD	75	25	-	-	100	2T
15,16	INTRODUCTION TO VIDEO	75	25	25	25	150	4T+2P
17	PRINT AND PHOTO JOURNALISM			25	25	50	3P
18	CBCS THEORY	75	25	-	-	100	4T
19	CBCS SKILLS	75	25	-	-	100	4T
						750	28

SEMESTER 3

S.NO	PAPER NAME	UET	IAT	UEP	IAP	TOTAL	CREDIT (T+P)
20	IMMERSIVE MEDIA AND BIG DATA FOR JOURNALISM	75	25	-	-	100	3T
21	DOCUMENTARY THEORY	75	25	-	-	100	3Т
22	TELEVISION JOURNALISM AND DOCUMENTARY PRODUCTION	-	-	50	50	100	3P
23	BROADCAST TELEVISION AND NEWS PRODUCTION	-	-	50	50	100	3Р
24	INTRODUCTION TO BROADCAST TELEVISION	75	25	-	-	100	3Т
25	MULTIMEDIA JOURNALISM	75	25	-	-	100	3Т
26	INTRODUCTION TO CONVERGENT MEDIA PROJECT			50	50	100	2P
27	CBCS THEORY	75	25	-	-	100	4 T
						800	24

S.NO	PAPER NAME	UET	IAT	UEP	IAP	TOTAL	CREDIT (T+P)
28	CONVERGENT MEDIA PROJECT	-	-	75	75	150	6P
29	ADVANCED MEDIA THEORY	75	25	-	-	100	3Т
30	ACADEMIC SEMINAR AND THESIS	-	-	50	50	100	3Р
31	BEAT REPORTING	-	-	25	25	50	2P
32	CONVERGENT MEDIA PROJECT DISTRIBUTION	-	-	25	25	50	2P
33, 34	PUBLIC RELATION & CORPORATE COM/ ADVERTISING	75	25	-	-	100	3T
35	CBCS THEORY	75	25	-	-	100	4T
						650	23

SEMESTER-1

Print Journalism Theory

The course offers an introduction to journalism, emphasizing journalistic writing conventions for print and Web media. It also introduces the basics of newsgathering, reporting, copyediting, and ethical news practices. In addition to traditional reporting and editing, the course provides a basic introduction to the demands of writing for public relations practitioners and bloggers.

Objectives

- To understand the joys of being a print journalist a non-writer who meets the informational and aesthetic needs of news audiences
- To help students understand news values and the way that professionals critically evaluate information
- To build personal information databases and develop a research mindset
- To learn conventions and develop habits that will help students excel at interpretative and investigative journalism
- To develop an understanding of the legal and ethical roles of journalists, their evolution and relationship within a socially responsible profession
- To make class participants more informed and critical producers and consumers of news media
- To prepare students for further courses in journalism, mass communication and strategic communication concentrations

Unit 1: Newsroom structure and Contemporary Journalism News Values

- Structure of a newspaper, magazine, or news website
- Recent history of journalism
- Understanding news and news values
- Information subsidies and working with public relations professionals
- Specialization and understanding beats

Unit 2: Newsgathering Techniques

- Developing a journalist's toolbox
- Parsimony and avoiding clichés
- News gathering techniques
- Developing reporting skills
- Researching stories
- Building databases of ideas and information

Unit 3: Developing Stories / Ideation

- How to get story ideas
- Story mapping
- Pitching stories and working with editors
- Triangulating and cross-checking information

Unit 4: Developing Story Ideas into Printable Stories

- Writing news reports within basic news structures
- Structuring stories logically and conventionally
- Styles of intros
- Copyediting and revising stories
- Evaluating and reworking news from wire services and other media for print

Unit 5: Specialized Areas

• Sidebars, profiles, updates, follow-ups, team reporting, investigative reporting

- Human interest pieces, features, narrative non-fiction, interpretive reporting
- Column writing, opinion pieces, editorials, advertorials
- Writing for beats: Sports, business, politics, crime, fashion, food, technology, arts and entertainment, cinema

Relevant Readings: (These are the types of readings that could help students in this course. But individual instructors will provide more detailed readings as part of the teaching plan.)

- 1. Modern Newspaper Reporting by F W Hodgson.
- 2. Copy Editing 3rd Edition by Butcher J (Cambridge University Press, 1992)
- 3. Editing for Print by Geoffrey Rogers (MacDonald Book 1993)
- 4. Art and Production by N.N. Sarkar
- 5. Writing Feature Articles by Brendan Hennessy (Focal Press)
- 6. Headlines Writing by Sunil Saxena (Sage)
- 7. Newspaper Journalism: A Practical Introduction by S Pape and S Featherstone. (Sage)
- 8. Writing Feature Articles by Brendan Hennessy.

Examples of Magazines with Non-Fiction Feature Writing

- Caravan
- Granta
- The New Yorker
- Spectator

Evaluation

Total Marks: 100 (Final exam 75 marks; 25 marks internal assessment)

Print Journalism Practical

The course helps students learn through practice. The aim is to expose students to situations and ideas that they will have to face in newsrooms and on field. Through hands-on training the students will be introduced to the nuances of writing and editing for print and online media.

Objectives

- To develop crucial journalism skills involved in researching writing, editing and rewriting
- To understand the different stages of journalism writing and production
- To learn and practise basics of a design using softwares

Unit I

- Writing intros for hard news.
- Nut paragraph writing
- Quotes: Direct quotes, indirect quotes and the art of paraphrasing.
- Attribution in journalism

Unit II

- Writing copies from press releases, statements and reports
- Handling breaking news
- Making news from social media and live events
- Verifying news, spotting fake news

Unit III

- Incorporating data and making sense of numbers
- Rewriting copies: Checking news value, facts, grammar and refining copies
- Writing for different media: Print, Online and Graphics
- Writing headlines, sub-heads and captions

Unit IV

- Introduction to newspaper design
- Basics of Adobe Indesign
- Practicals of Adobe Indesign
- Making individual pages
- Making a newspaper/tabloid (Final Product)

The students are expected to submit assignments from time to time as a part of course. These assignments will be graded. The students should be able to write impeccable news copies by the end of the semester. They will submit a newspaper/tabloid as a final product.

Readings

- Print Journalism: A Critical Introduction by Richard Keeble
- Subediting and Production for Journalists: Print, Digital & Social (Media Skills) by Wynford Hicks
- Butcher's Copy-editing: The Cambridge Handbook for Editors, Copy-editors and Proofreaders by Judith Butcher and Caroline Drake
- Newspaper Journalism: A Practical Introduction by S Pape and S Featherstone. (Sage)

Evaluation

Total Marks: 100 (50 marks internal assessment, 50 Marks Viva Voce)

Photojournalism Theory

The course aims to give students an understanding of both the theory and practice of photojournalism. The course has been structured in a way to enable adequate exposure to the practice of photojournalism through a range of practical exercises, presentations and group discussions. The theoretical aspect will inform and build the analytical faculties of the students to assess, self-reflect and critically examine their own practice in context to contemporary practices adopted by the photojournalistic community, whereas the practical sessions will help develop essential skills for taking quality photographs. The students will have to be self-driven and remember at all times to undertake extensive research at their own-end.

Objectives

- Understanding of the history of photojournalism and documentary photographic practice
- Aesthetic and technical sense of photography including visual storytelling skills, understanding and interpreting images.
- Critical awareness and analytical abilities to read images and write academic papers on photography

Unit 1: Introduction to Photojournalism

- Basics of photojournalism: Visual reading of images: Students learn to read and interpret images through deconstructing visual codes and symbols (CS Pearce, Sasuerre)
- Introduction to iconic images: Visual interpretation of iconic images and writing essays analyzing them (Eddie Adams, Vietnam & amp; Kevin Carter Vulture Child, images)
- Relationship between text and images; introduction to visual research methods and referencing styles. (People of India text and image)
- Introduction to the works of master photographers to build aesthetic abilities of composition, framing, visual storytelling skills through presentations and group discussions (Sebastiao Salgado, Raghu Rai, Homai Vyarawalla, Sunil Jannah, Raghubir Singh)

Unit 2: The published page, ethics and contemporary challenges of photojournalism

This unit aims to equip students with the historical and critical contexts of photojournalism, documentary photography and contemporary editorial practices concerning photography.

This unit aims to provide students with:

- The historical and theoretical contexts of photojournalism that inform the practice and deployment of photojournalism across print and electronic media
- Critical readings and debates on photography; political, ethical, and moral issues that confronts practitioners within the media.
- Introduction to the history of photography in India and Japanese photography- students research on the topic and make presentations in the class; talks by subject experts.

The students will write one essay of approximately 2,000 words each on a theme mutually agreed with the tutor. Students will also present a written proposal or synopsis of the essay at a time agreed with course leader, and make presentations in class.

Unit 3: Photography for publication & the photo story

This unit aims to equip students with the technical understanding essential for executing specific single-image assignments and the understanding to effectively read photographs as well improve their visual research skills as an integral part of planning and executing photographic assignments.

- Produce stand-alone images that successfully communicate an event, situation or person through personal vision, intention, composition, research and content
- Introduction to the structural elements of a photo story, techniques and how visual meaning changes in different contexts of production and consumption
- Students research on visual stories, write proposals and make presentations
- Photograph the story through structured weekly assignments; edit their images, manage workflow and make weekly presentations either in the format of a traditional photo story or a multimedia format for websites

Books and Articles related to Photography

- 1) On Photography; Susan Sontag
- 2) A Very Brief Introduction to Photography; Steve Edwards
- 3) Camera Indica; Christopher Pinney
- 4) Coming of Photography to India; Christopher Pinney
- 5) Camera Lucida; Roland Barthes
- 6) Art in the Age of Mechanical Reproduction; Walter Benjamin.
- 7) River of Fire; Raghubir Singh
- 8) Camera Chronicles of Homai Vyarawalla; Sabeena Gadihoke.
- 9) Sunil Jannah; Oxford University Press.Introduction to Robert Lebeck, Kiosk: a history of Photojournalism, 1839-1973 (Steidl, 2002)

Evaluation

Total Marks: 100 (Final exam 75 marks; 25 marks internal assessment)

Photo Journalism Practical

The course aims to give students an understanding of the practice of photojournalism. It has been structured in a way to enable adequate exposure to the practice of photojournalism through a range of practical exercises, presentations and group discussions. The practical sessions will help to develop essential skills for taking quality photographs. The students will have to be self-driven and remember at all times to undertake extensive research at their ownend.

Objectives

The course will help the students to achieve the following

- To acquire the necessary technical skills to take professional photographs
- To develop an aesthetic understanding of photojournalism practice
- To acquire skills to work with editing softwares like Adobe Lightroom and Adobe Photoshop

Unit: 1 Camera Operation and Lighting

- Operating a DSLR camera
- Introduction to lighting equipments and techniques

Unit: 2 Editing Skill sets

- Basics of photo editing, handling and cataloguing images using Adobe Lightroom and Photoshop
- Application of visual design softwares in the context of photojournalism and the question of ethics

Unit 3: The Major Project

- The major project is the culmination of the knowledge and skills acquired by the students during the period of the module. The students are expected to research on a topic of journalistic & visual merit, which they will propose the same in the class followed by execution and submission of the photo story along with captions and an academic paper critically examining their photographic practice in context to the photo story, fully referenced.
- Students bring together skills, experience and critical abilities acquired during the course to produce a substantial body of photographic work to a professional standard, reflecting career aims and aspirations.

Evaluation: 100 (50 marks internal assessment, 50 marks viva voce)

Sound for media

The paper aims to familiarize the students with the technical and aesthetic aspects of sound recording and sound design. Through practical exercises, the students will learn professionally record sound for radio and television productions.

Objectives

- To introduce the basic principles of sound production for radio and television
- To familiarize the students with different types of microphones and other audio recording instruments
- To introduce the basics of sound editing and sound design.

Unit 1: Introduction to sound

- Air pressure, waveforms, amplitude, frequency, phase
- Bit depth, sampling, bit rate, distortion, resonance
- File compression. Audio file formats
- Mono and stereo sound

Unit 2: Sound qualities

- Rhythm, Intensity, Pitch, Timbre, Bass and Silence
- Hi-fi vs low-fi sound, Sound perspective (3D feel), Texture
- Natural sound (Ambience, Speech and Dialogue etc)
- Sound creation (Studio sounds, Inventing sounds and sound creation in software)

Unit 3 Sound recording

- Microphones: construction and usage
- Recording practices (location recording, recording in a studio)
- Devices for recording, sound tracks

Unit 4 Sound for narrative

- Music and Ambience
- Creating Soundscape
- Off-screen, on-screen and non diegetic sound
- Sound for video (News Stories, Documentaries and Internet Videos)

Unit 5 Sound in arts and academics

- Sound for installations, galleries and performances
- Interactive media and sound
- Sound in academics (Anthropology, Ethnography, Cultural Studies etc)

Relevant Readings

- Sound Design by David Sonnenschein
- The Sound Effects Bible by Ric Viers
- Silence by John Cage
- Noise Water Meat by Douglas Kahn
- Sound by Caleb Kelly

Evaluation: 100 (75 Thoery exam, 25 Internal Assessment)

Mass Communication Theory

The purpose of this course is to give students a theoretical foundation so they can better understand media and their role in society. This course will enable aspiring journalists to question common assumptions, interrogate texts and develop ethical concerns for the effects of their work. Theory helps media practitioners understand the power of communication and the changes it can bring about in socio-political processes. Exposing media students to a multiplicity of theoretical perspectives should make them more versatile and responsible communicators.

Objectives

- To have a basic understanding of key communication and persuasion theories.
- To trace the development of various theoretical schools and communication models.
- To develop a critical perspective for analyzing and understanding media texts.
- To understand the process, elements, characteristics, importance, function and role of mediated communication in society.
- To develop multiple perspectives for analyzing and dealing with media and international press systems.
- To help students integrate theory into their production processes.
- To understand the importance, application and growth of communication in development objectives for communicators.
- To prepare students for more advanced academic study and the application of media theories.

Unit 1: Basics of Mass Communication

Introduction to communication:

- Definitions, History, Elements and Process of communication
- Barriers to communication
- Types of communication

Critical communication perspectives:

- Bias, objectivity and stereotyping
- Narrative theory

Unit 2: Communication Models and Theories

Communication models:

- Rhetoric, SMCR, Shannon & Weaver, Newcomb, Westley-McLean, Schramm and Shoemaker
- •

Mass communication theories:

• Mass society theory, magic bullet theory, limited effects theory, two-step flow, agenda setting, uses and gratification, functionalism and semiotics

Unit 3: Cultural Studies

- Culture, ideology and hegemony
- Media, democracy and the state
- Political economy
- Spiral of silence
- Public sphere
- Post-modernism, post-structuralism
- The digital turn
- Communication media and empire

- Markets Globalization and Ownership patterns
- Politics of representation

Relevant Readings: (These are the types of readings that could help students in this course. But individual instructors will provide more detailed readings as part of the teaching plan.)

- Mass Communication Theory: An Introduction by Denis Mcquail.
- Theories of Communication: A Short Introduction by a Mattelart.
- Understanding Media by Marshall McLuhan.
- Understanding Media Theory by Kevin Williams (Arnold 2003)
- Mass Communication Theories and Research by Alixis Tann.
- Communication Studies: An Introductory Reader, Edited by J Corner Hawthorn.
- The Process and Effects of Mass Communication by Wilbur Schramm and F. Roborts (Illinois 1971)
- Key Concepts in Television Studies by Bernadette Casey, Neil Casey, Ben Calvert, Liam French and Justice Lewis (Routledge)
- Communication and Social Change by P.C. Joshi.
- Designing Messages for Development by Bella Modi (Sage Publications 1991)
- The Myth of the Information Revolution: Social and Ethical Implications of
- Communication Technology Edited by Michael Trabant.

Evaluation

Total marks: 100 (Written Exam: 75, Internal Assessment: 25) Punctuality and professionalism will be taken into account while awarding the internal marks.

Ethical Journalism

This course examines the legal framework and ethical constraints that professional journalists and strategic communicators should know, particularly those laws and ethics that directly affect newsgathering and news dissemination. As such, it acquaints journalism students with Article19 and Indian media laws and regulations, copyright issues, and the types of evolving ethical and social responsibilities today's media professionals will encounter.

Unit 1:

- History and Overview of Indian Media Law
- Brief history of press laws in India: Before and after independence
- Freedom of expression and speech under the Constitution of India.
- Laws governing the reporting of court proceedings and contempt of court.
- Laws governing coverage of the proceedings of Parliament and state assemblies and press privileges
- Right to information and the Official Secrets Act
- Laws concerning the use of the airwaves, Internet, telephony, and e-media
- Laws against defamation and libel
- Press Council of India

Unit 2:

- Codes of ethics and moral reasoning for ethical journalists
- Theoretical approaches to ethics: The golden mean, categorical imperative, the principle of utility, the veil of ignorance, Judeo-Christian ethics
- Conventional ethical journalism standards: Accuracy, truth, objectivity, fairness, balance, naming and protection of sources, conflict of interest, editorial and business firewalls
- Reporting on underprivileged and vulnerable people
- Good taste and the ethics of aesthetics

Unit 3:

- Legal and Ethical Media Practices
- Writing within the law
- Press rights and responsibilities toward victims and the accused
- Responsibilities to victims
- Dealing with sensational material
- Managing private rights, privacy, and public interest

Relevant Readings: (These are the types of readings that could help students in this course. But individual instructors will provide more detailed readings as part of the teaching plan.)

- 1. Press Laws by D.D. Basu (Prentice Hall)
- 2. Press Laws by Subir Ghosh.
- 3. Journalistic Ethics by P.K. Bandhopadhyay and Kuldeep S. Arora.
- 4. Journalism Ethics by Phillip Seib & Kathy Fitzpatrick.
- 5. Ethics, Copyright & the Bottom Line by Eastman Kodak.
- 6. Mass Communication Law and Ethics by Roy L. More.

Evaluation

Total Marks: 100 (75 marks written exam, 25 marks internal assessment)

Punctuality and professionalism will be taken into account while awarding the internal marks.

Introduction to Multimedia

This paper aims to familiarize students to the integration of text, graphics, drawings, still and moving images for effective storytelling. The students will be introduced to basics of multimedia journalism, software and platforms that aid such storytelling.

Unit 1:

- Introduction to multimedia and hypermedia
- Elements of multimedia
- Characteristics of hypermedia
- Transmedia and cross media journalism

Unit 2:

- Why convergence matters
- Cross platform stories
- Linear and non-linear storytelling
- Tools for multimedia journalism

Unit 3:

- Brainstorming and planning stories
- · Reporting a multimedia story
- · Interviewing, getting quotes and information and
- Doing collaborative stories
- · Basics of using mobile phones for covering stories

Unit 4

- Structuring and writing a story
- Introduction to software for digital stories
- Editing and rewriting
- · Pitching and publishing stories

Relevant readings

- 1. The Principles of Multimedia Journalism by Richard Koci Hernandez and Jeremy Rue
- 2. Writing and Editing for Digital Media by Brian Carroll
- 3. Convergent Journalism: An Introduction by Vincent Filak
- 4. The Multimedia Journalist: Storytelling for Today's Media Landscape by
- 5. Jennifer George-Palilonis
- 6. Convergence Culture by Henry Jenkins

Evaluation

Total Marks 100 (50 marks internal assessment, 50 marks viva voce) The students will have to produce stories in groups for the final product.

Semester-II

Radio Journalism Theory

The course aims to train the students in news reporting for radio. They will learn to search and develop sources, pitch story ideas and produce a news bulletin. They will be familiarized with working in a radio studio and develop indoor recording and mixing techniques. The students will explore various programming formats and promotional styles through class sessions, listening to radio stations and station analysis exercises. The course will develop their voices for presentation and reporting style through voice modulation exercises.

Objectives

- To understand the art of news reporting
- To understand the production & designing process and produce news bulletin
- To understand different programming formats
- To learn modulation techniques and develop voice for radio

Unit 1

- Radio station functioning and content: various departments, station identity and station sound, connective and participatory progamming.
- Programme format V/s Station format: Music and Non music formats, different formatstalk, discussion, interviews, magazine show, fillers documentary, features etc.
- Finding a unique format and identity, changing the format.

Unit 2

- Writing for Radio: Formal and informal styles, writing according to formats.
- Working in a radio studio: types and functions, acoustics, input and output chain,
- studio console: recording and mixing.
- Narration and presentation techniques for radio: Voice modulation- Informal style.
- (Workshop mode)

Unit 3

- News reporting for radio: News stories-Pitching and treatment, structuring and designing a radio bulletin
- Beat reporting: Identifying and working for a news beat, reporting for hard and soft news.
- News presentation and reporting for radio: Voice modulation- formal style (workshop mode)

Unit 4

- Constructing a documentary: conceptual and technical elements. Role of narrative, story telling, ambience and transitions
- Content research: Internal and external research, station and programme research.

• Determining RAM: portable people meter, diary method. Listenership elements- Cume, TSL, and AQH

Unit 5

Radio projects: radio interview, production & reporting for news stories, production and presentation of news bulletin, and radio documentary (workshop production)

Relevant Readings

These are the types of readings that could help students in this course. But individual instructors will give more specific reading lists as part of their teaching plan.

- 1. A.Berger, A. (1990). Script writing for radio & tv . New Delhi: SAGE.
- 2. Broughton, I. (1981). The art of interviewing for television, radio & film. TAB Books Inc.
- 3. Chuck, C. Reporting for radio .
- 4. Herbert, J. Techniques of radio journalism
- 5. Lorenz, A. L., & Vivian, J. News: Reporting and writing. Pearson Education.
- 6. Newby, J. Inside broadcasting . Routledge.
- 7. NPR, Sound reporting: The national public radio guide radio journalism and production
- 8. Phillips, L. A. Public radio: Behind the voices

Evaluation: 100 marks (Final exam 75 marks; 25 marks internal assessment)

RADIO JOURNALISM PRACTICAL

The paper will train students to search and develop sources, pitch story ideas and produce a news bulletin. The course will develop the students' voices for presentation and reporting style through voice modulation exercises.

Objectives

- To learn modulation techniques and develop voice for radio
- To understand the mechanism of studio recording
- To understand promotional techniques for a radio station
- To produce news shows

Unit 1

- Finding a unique format and identity, changing the format.
- Working in a radio studio: types and functions, acoustics, input and output chain, studio console: recording and mixing.
- Narration and presentation techniques for radio: Voice modulation- Informal style.

Unit 2

- Beat reporting: Identifying and working for a news beat, reporting for hard and soft news.
- News presentation and reporting for radio: Voice modulation-formal style
- Radio projects: radio interview, production & reporting for news stories, production and presentation of news bulletin, and radio documentary

Unit 3

- Presenting news Feature and live dispatches.
- Designing promotional techniques, other media promotion, cost effective and cost free promotion.
- Life cycle of a station- programming and promotional techniques during various stages.
- Rjing and Anchoring techniques

Relevant listening

Tune into these frequencies and check the website for online radio/podcast that could help the students in the course. But individual instructors will give more specific listening lists as part of their radio teaching plan.

1. All India Radio	2. All India Radio 666 kHz	3. BBC
4. Radio City 91.1 FM	5. Radio Jamia 90.4 FM	6. Radio Mirchi

Evaluation

Total Marks: 100 (25 marks internal assessment, 25 marks viva voce)

Online Journalism Theory

The paper will allow the students to become acquainted with the internet as a social phenomenon and to learn about the development of online journalism. It will help them to learn about the ethical and legal aspects of online publishing.

Objectives

- To understand the distinct characteristics of online journalism
- To learn the basic writing styles used by online journalists
- To learn the basics of computer assisted journalism (CAJ) and computer assisted reporting (CAR).

Unit 1

- Networked society
- Development of internet and online journalism web 1.0, web 2.0, web 3.0, semantic web and beyond
- Interactivity, Crowdsourcing, RSS, Mashups, Widgets, Folksonomy, Social bookmarking, CC, Metrics, Analytics, passive democratic fundraising (A/B testing) tactics, new concepts

Unit 2

- CAR/CAJ
- Mobile journalism
- Newsroom for online journalism

Unit 3

- Backpack journalism
- Non-linear storytelling
- New Styles for writing -visual language, micro-content, narrative journalism

Unit 4

- Marketing for the web SEO, AdSense, AdWords, PPC, Pops, Ad-blocks, Direct mail, new techniques
- Journalism as conversation Audience development, Social media, Blogs, Comments, Feedbacks, Opinion polls, Message boards, Messenger, Chat rooms, Games, Quiz
- Ethical practices involving the Internet and social media

Unit 5

- Mobile Journalism
- Photos for web forms and format, still, gallery, slideshow
- Audio for web –forms and format, Internet Radio, Audioboo, Soundcloud, Podcasts, Broadcast yourself
- Video for web –forms and format, Narrowcasting, Personal casting, Internet Television, Broadcast yourself, livestreaming
- Datajournalism forms and format, data mine

Relevant Readings

1. Introduction to Online Journalism: Publishing News and Information by Ronald De Walk.

- 2. Web Journalism: Practice and Promise of a New Medium by James Glen.
- 3. Online Journalism: Principles and Practices of News for the Web by James C. Frost.
- 4. Digitizing the News: Innovation in Online Newspapers.
- 5. Online News: Journalism and Internet by Stuart Allen.
- 6. Blog: Understanding the Information Reformation That's Changing the World by Hugh

Hewitt.

Evaluation 100 (Final exam 75 marks; 25 marks internal assessment)

Contemporary India and the World

News about international politics and conflicts dominate the media landscape today. Every journalism student needs to have sound knowledge about political, foreign and strategic affairs. This course aims to inculcate such knowledge to prepare a student to take up various roles in the newsroom. It will familiarize students with the politics of the post-Cold war era, national and international conflicts in the past two decades, acts of terrorism, genocide, and finally, introduce the various aspects of the conduct of Indian foreign policy. The course aims to take students through a policy and politics tour of North America, Western and Eastern Europe, Russia, Middle East and South Asia.

Objectives

- To introduce students to the politics of the post-Cold War era
- To introduce students to major regional and international conflicts
- To introduce students to major regional and international organizations
- To introduce students to the foreign and economic policy of India
- To prepare aspiring journalists to cover news and public affairs

Unit 1: Political Concepts in a Changing World

- Unipolarity vs. multipolarity vs. non-polarity
- Understanding power
- North-South divide: Aspirations of the developed as well developing nations
- Role of gender and rescue rhetoric in international conflicts
- The center and the periphery

Unit 2: International Topics and Organizations

- State of the new nation-states: Eastern Europe and the former Soviet Republics
- Major Conflicts I: Arab-Israeli Conflict, Afghanistan, Iraq, Iran, Lebanon
- Major Conflicts II: China and North Korea.
- Extremist Islam: "Clash of civilizations," Ideology, concept of Jihad and growing terrorism
- The BRIC countries
- International Organizations: UN and its organs
- International Financial Institutions: World Bank, International Monetary Fund (IMF)
- and World Trade Organization (WTO)
- Regional cooperation; SAARC, ASEAN, EU, GCC and others

Unit 3: India's Foreign Policy

- Conceptualization of Foreign Policy: Continuity and change, ambitions to emerge as a major power
- India's conception of the UN in the context of its foreign policy objectives and its role in international politics
- India's Economic diplomacy
- India's Oil Security
- Indo-Pak Conflict
- Indo-US Nuclear Deal

Relevant Readings: (These are the types of readings that could help students in this course. But individual instructors will provide more detailed readings as part of the teaching plan.) 1. The Partition Omnibus With an Introduction by Mushirul Hasan (Oxford India Paperbacks)

- 2. India Wins Freedom by Maulana Abul Kalam Azad.
- 3. Introduction to the Constitution of India by Durga Daas Basu.
- 4. India's Foreign Policy and its Neighbors by J.N. Dikshit.
- 5. India and Regional Developments: Through the Prism of Indo-Pak Relations by

J.N. Dikshit.

Journals

- 1. Asian Journal of Public Affairs
- 2. Foreign Affairs
- 3. Indian Foreign Affairs Journal
- 4. International Studies Quarterly
- 5. Journal of Conflict Resolution
- 6. World Politics
- 7. Yale Journal of International Affairs

Evaluation:

Total Marks: 100 (75 marks written exam, 25 marks internal assessment) Midterm test will be a part of internal assessment

Introduction to Video Theory

The paper will introduce the students to the basics of video reporting. They will learn about the technical and aesthetic aspects of video production. It will familiarise them with basic shooting styles and the art of package making

Objectives

- To understand the working of a video camera
- To understand the art of video editing
- To understand the ethical implications of visual representation

Unit 1

- Visual Communication: Communication with Still and Moving Images
- Basics of a video camera, different video formats and workflows.
- From camera to television set-key technical processes and transmission
- Types of Shots

Unit 2

- Basics of editing, continuity and montage
- Art and craft of editing

Unit 3

- Reporting for television.
- The television package
- Key elements of a television package
- Producing a television package

Evaluation

Total Marks- 100 (Final Exam-75, Internal 25)

Relevant readings

- Owens, J. (2017). Video production handbook. Routledge.
- Compesi, R. (2015). *Video field production and editing*. Routledge.
- Silcock, B. W., Heider, D., & Rogus, M. T. (2009). *Managing television news: A handbook for ethical and effective producing*. Routledge.
- Tuggle, C. A., Carr, F., Huffman, S., Stephens, M., Metzler, K., & Smith, D. (2010). *Broadcast news handbook*. McGraw-Hill Publishing.

Introduction to Video Practical

This paper will introduce the students to the basics of video journalism. It will acquaint the students with the working of a camera and the basics of editing. Students will have hands-on access to video cameras and editing software for class projects. The course will emphasize on a journalistic approach to video production and will encourage exposure to the latest trends in television news packaging.

Objectives

- To understand the production process behind a television news package.
- To understand the technical and aesthetic aspects of video journalism

Unit 1

- Shooting with Video Camera
- Mounting, Color Balance, Basic Shots and Camera Movements

Unit 2

- Introduction to Non Linear Editing
- Familiarization with different softwares available at the Centre.

Unit 3

- Filming and editing for a news package
- Research, Pre-production, Post-production

Relevant Readings

- Cury, I. (2017). Directing and producing for television: a format approach. Routledge.
- Barnas, F. (2013). Broadcast news writing, reporting, and producing. Routledge.
- Compesi, R. (2015). *Video field production and editing*. Routledge.
- Medoff, N., & Fink, E. J. (2013). Portable Video: Eng & Efp. Routledge.

Evaluation

Total Marks- 100 (Internal Assessment 25 marks, viva voce 25 marks)

Print and Photo Journalism Production

Course Description

This will be an integrated Print and Photo Journalism practical production course. By the end of each month, students will come up with a magazine/ tabloid under the guidance of a faculty member. An online version of the products will be uploaded on the MA Convergent Journalism production website. The course will help the students to strengthen their reporting, copyediting and production skills in print and photojournalism. The students will follow the workflow of a newsroom and will have specific responsibilities and deadlines.

Objectives

- · To produce monthly tabloids/magazines by students
- \cdot To train the students to meet news room deadlines
- To develop strong reporting, copy editing and production skills
- · To develop the ability to do photo stories and captions

Evaluation

Total Marks: 50 (25 marks internal assessment, 25 marks viva voce)

The final products will consist of 3 tabloids/ magazines. Students will be marked on the basis of their individual contribution to each tabloid/magazine. Punctuality, professionalism, reporting skills and production expertise will be taken into consideration while awarding the internal marks. Any late submission will be seen as a no show and the students will be marked only if they complete their assignments within the deadline.

SEMESTER 3

Immersive Media and Big Data for Journalism

The course will introduce the students to the various ways in which immersive technologies and big data are changing the field of journalism. The students will be encouraged to engage critically with the key debates in the field and its implication for practicising journalists. Ethical concerns related to emerging media and technolgies will be addressed.

Objectives

- To acquaint students with the emerging trends in immersive media
- To critically analyse how big data is changing journalism
- To understand the possible futures of immersive media and big data

Unit 1

- Debates around emerging techologies, body and technology, new interfaces
- Relationship between communication and technology
- Possiblities and challenges for journalism in the new and emerging media landscapes

Unit 2

- Future technologies, 5G and internet of things
- Role of algorithms, case of cambridge analytica and its implications
- Power and control in new platforms, surveillance society, ethical and legal issues, future of networks, journalism and future technologies.

Unit 3

- Immersive worlds, experiential news, ethical concerns in immersive projects, future of virtual and augmented reality, story telling in immersive projects.
- Introduction to artificial intelligence, machine learning, artificial Intelligence in journalism, automated journalism
- Using big data in journalism and research, social media platforms and big data, data mining, question of accountability, politics of interpreting data, question of certainty and data in a 'post-truth' world.

Relevant Readings

Noble, S. U. (2018). *Algorithms of oppression: How search engines reinforce racism.* nyu Press. Anderson, C. W. (2018). *Apostles of certainty: Data journalism and the politics of doubt.* Oxford University Press.

Jenkins, H., & Deuze, M. (2008). Convergence culture.

Manovich, L. (2001). The language of new media. MIT press.

Visvizi, A., & Lytras, M. D. (Eds.). (2019). *Politics and technology in the post-truth era*. Emerald Publishing Limited.

Evaluation

Total Marks: 100 (75 marks written exam, 25 marks internal assessment)

Documentary Theory

Students will be introduced to the documentary form and the contemporary concepts in documentary theory. Through seminars, discussions and student led presentations, the course will equip the students to think critically about the issues around non fiction representation with a focus on the ethical dimensions of such representations.

Objectives

- To create a critical understanding about the documentary form.
- To understand the ethical issues around documentary production.
- To familiarise the students with history of the documentary form with a special reference to India

Unit 1

- Key moments in the history of the documentary form,
- Different types of documentaries, direct cinema, expository films, cinema verite, essay film, autobiographical films, mockumentary, eurocentrism and documentary history

Unit 2

- History of the documentary form in India, colonial practices, Films Division, independent Indian documentaries
- Circulation practices, political documentary practice, film collectives and festivals, issue of censorship

Unit 3

- Issues around the representation of reality, ethics in documentary practice, politics of documentary
- Performance and the documentary form, performativity, committed documentary practice, different stages in the production of a documentary, creating a documentary narrative
- Truth claims and the documentary form, experimental practices, interactive documentary, VR practices.

Recommended books:

Nichols, B. (2017). Introduction to documentary. Indiana University Press.
Winston, B. (2008). *Claiming the real II: Documentary: Grierson and beyond* (pp. 1-336).
BFI.Bruzzi, S. (2006). *New documentary*. Routledge.
Nash, K., Hight, C., & Summerhayes, C. (2014). New Documentary Ecologies. *Emerging Platforms, Practices and Discourses. Nueva York: Palgrave Macmillan. doi, 10*, 9781137310491.

Jayasankar, K. P., & Monteiro, A. (2015). *A fly in the curry: Independent documentary film in India*. SAGE Publications India.

Sutoris, P. (2016). Visions of development: films division of India and the imagination of progress, 1948-75. Oxford University Press.
Rabiger, M. (2014). Directing the documentary. Routledge.
Rancière, J. (2015). Dissensus: On politics and aesthetics. Bloomsbury Publishing.
Butler, J., & Trouble, G. (1990). Feminism and the Subversion of Identity. New York: Roudledge.
D.Banerjee and K.Basu (2018)Towards A People's Cinema - Independent Documentary and its Audience in India
Macdonald, K., & Cousins, M. (2011). Imagining reality. Faber & Faber.
Kishore, S. (2018). Indian Documentary Film and Filmmakers: Practising Independence.
Edinburgh University Press.

Evaluation

Total Marks: 100 (75 marks written exam, 25 marks internal assessment)

Television Journalism and Documentary Production

The paper aims to equip the students to gain hands on experience in television journalism and documentary production. The students will be expected to work as field reporters and will be trained in covering a range of situations and scenarios.

Objectives

- To develop necessary skill sets for television news reporting
- To produce television news packages
- To produce documentaries on relevant issues

Unit 1

- Various steps in the production of television news packages
- Skill sets for television news reporting, difference between reporting for television and other mediums

Unit 2

- Visual storytelling, using graphics, sound design, color grading, optimum outputs for different kinds of screening platforms.
- The art and craft of editing, DSLR and camcorder work flows, video crews, role of a producer

Unit 3

- Different stages in the production of a documentary, working with social actors, ethical concerns, distribution networks, skill sets for producing long form video stories.
- Building a documentary narrative, experimental approaches, directing a documentary, cinematography for documentary, editing a documentary

Relevant Readings: (These are the types of readings that could help students in this course. Individual instructors will provide more detailed readings as part of the teaching plan.)

Keller, T., & Hawkins, S. A. (2009). Television News: A Handbook for Reporting, Writing, Shooting, Editing & Producing. Holcomb Hathaway.

Rabiger, M. (2014). Directing the documentary. Routledge.

Frierson, M. (2018). Film and Video Editing Theory: How Editing Creates Meaning. Taylor & Francis.

Thompson, R. (2010). Writing for broadcast journalists. Routledge.

Thompson, R., & Malone, C. (2003). The broadcast journalism handbook: a television news survival guide. Rowman & Littlefield Publishers.

Evaluation

Total Marks: 100 (50 marks internal assessment, 50 Marks Viva Voce)

Broadcast Television and News Production

The course aims to train students in various aspects of broadcast television news production including conceptualizing, producing and working with and leading a team. The students will be introduced to the workflow in TV studios. They will explore various programming formats through class sessions and station analysis exercises. They will be introduced to studio lighting procedures, production control room and live news production. The course will develop their voices for presentation and reporting through voice modulation exercises.

Objectives

- To multi task and to learn to work in a team
- To understand live television news production
- To learn studio lighting
- To acquire essential skill sets for anchoring and producing

Unit 1

- Professional work flows in a television news studio, role of different crew members, preparing for a live news show.
- Floor plan, lighting plan, rundown

Unit 2

- Skill sets for anchoring, ad libbing, diction and voice modulation
- Preparing to appear before camera, using teleprompter, working with two or more anchors

Unit 3

- Lighting for different shows, basics of set design
- Studio interviews, chat shows, weather reports, sports shows.

Relevant Readings

(These are the types of readings that could help students in this course. Individual instructors will provide more detailed readings as part of the teaching plan.)

Zettl, H. (2011). *Television production handbook*. Cengage Learning.
Utterback, A. (2015). *Studio Television Production and Directing: Concepts, Equipment, and Procedures*. Routledge
Kellison, C., Morrow, D., & Morrow, K. (2013). *Producing for TV and new media: a real-world*

approach for producers. Routledge. Gross, L. S., Foust, J. C., & Burrows, T. D. (2005). Video production: disciplines and

techniques. Boston: McGraw-Hill.

Evaluation Total Marks: 100 (50 marks internal assessment, 50 viva voce)

Introduction to Broadcast Television

The course aims to equip students to understand the practices, challenges and future of broadcast television news reporting. The course will stress the need for ethical reporting and accuracy. The students will also be introduced to the technical aspects of broadcast news production

Objectives

- To understand the ethical issues involved in television reporting
- To understand different television news formats
- To understand the technical aspects of broadcast news.

Unit 1

- Television news formats, storytelling techniques, covering different types of events and situations, investigative reporting, editing strategies, shooting styles, prime time news, morning shows, producing for television.
- Studio production, production control unit, vision mixer, audio mixer, studio cameras, character generator, master control room, single camera and multi camera production, live news production, basics of lighting, types of lighting instruments, studio lighting procedures

Unit 2

- History of Television news with special reference to India, New Trends in Television news, Convergence.
- Researching for Television News, Cultivating Sources, Information from Documents, Computer Assisted Reporting

Unit 3

- Interviewing styles and techniques, choosing sound bites, studio discussions
- Writing for television, rundown, style rules, leads, headlines and opens, teasers and bumpers, anchoring, credibility of an anchor
- Ethical issues, accuracy, avoiding stereotypes, controversial techniques, boundaries

Relevant Readings:

Millerson, G., & Owens, J. (2012). Television production. CRC Press.

Kolodzy, J. (2006). *Convergence journalism: Writing and reporting across the news media*. Rowman & Littlefield.

White, T. (2005). *Broadcast news: Writing, reporting, and producing*. Taylor & Francis. Mehta, N. (Ed.). (2008). *Television in India: Satellites, politics and cultural change* (Vol. 10). Routledge.

Iggers, J. (2018). *Good news, bad news: Journalism ethics and the public interest*. Routledge. Cury, I. (2012). *Directing and producing for television: a format approach*. Focal Press.

Evaluation Total Marks: 100 (75 marks written exam, 25 marks internal assessment)

Multimedia Journalism

This course emphasizes the unique aspects of online and data journalism and teaches students to be webmasters and backpack journalists. In addition to providing skills training in more advanced online and multimedia forms, the course will provide basic social media training for journalism professionals. Emphasis will be on ethical journalism strategies, tactics and practices and new ways of journalistic storytelling.

Objectives

- Students will learn how to develop and edit journalistic content for online platforms.
- Students will learn how to integrate multimedia materials for electronic delivery and utilize interactivity.
- Students will learn how to conduct online journalism research and manage and display data.
- Students will learn online and social media strategies used by media professionals, including using metrics and analytics for audience development.
- Students will become acquainted with the ethical and legal implications of online and social media practices.
- Prepare students for more advanced practices of multimedia production and distribution.

Unit 1

- Working of a modern-day integrated newsroom
- Writing and editing techniques for text, audio, video, multimedia
- Crowdsourcing, vlog, narrowcasting and web podcasting
- Developing interactive maps and graphics

Unit 2

- Audience development and ethical practices involving the Internet and social media
- Advertising and PR strategies, passive democratic fundraising (A/B testing) tactics
- Use of metrics, and analytics like Google Analytics and Chartbeat
- Automated Journalism
- Participatory multimedia journalism

Unit 3

- Working with numbers and data
- Acquiring, cleaning, and formatting numbers
- Use of Google Spreadsheets and Microsoft Excel
- Data visualisation using various software
- Producing major multimedia projects with group collaboration

Relevant Readings (These are the types of readings that could help students in this course. Individual instructors will provide more detailed readings as part of the teaching plan.)

Reddick, R., & King, E. (2000). *The online journalist*. Wadsworth Publishing. Lee, E. (2005). *How Internet Radio Can Change the World: An Activist's Handbook*. iUniverse. Ray, T. (2006). Online Journalism: a basic text. Cambridge India.
Stovall, J. G. (2004). Web journalism: Practice and promise of a new medium. Allyn and Bacon.
Gray, J., Chambers, L., & Bounegru, L. (2012). The data journalism handbook: how journalists can use data to improve the news. " O'Reilly Media, Inc.".
Usher, N. (2016). Interactive journalism: Hackers, data, and code. University of Illinois Press.

Evaluation

Total Marks: 100 (75 marks written exam, 25 internal assessment)

Introduction to Convergent Media Project

This paper will prepare the students to come up with original ideas that will be developed into their Convergent Media Project in the fourth semester. The students will be introduced to the current transformations in the field of journalism. They will be encouraged to come up with innovative ideas that have the possibility to develop into start ups. Students will research and develop proposals on either of the following streams

Online with interactive/immersive components(major and minor) Video with online presence (major and minor)

Objectives

- To prepare the students to conceptualize a convergent media project
- To train students to successfully pitch their ideas
- To inform students about innovative possibilities in journalism

Unit 1

- Changing newsrooms and current innovations in journalism
- New possibilities
- Integrating installation practices into journalism
- Social media and news platforms

Unit 2

- Conceptualising and executing a unique idea in the field of journalism
- Research and proposal writing pitching your project, finding funding
- Collaborations, creating a network around your project, integrating distribution and production
- Entrepreneurial journalism, different stages of a startup,
- Developing a business plan and strategy, Leading a team

Unit 3

- Trans disciplinary practices, working with emerging technologies
- Artificial intelligence and the newsroom, essential skills to keep up with the changing newsroom
- The future of journalism

Evaluation

100 (50 marks internal assessment, 50 marks viva voce)

Relevant Reading: (These are the types of readings that could help students in this course. Individual instructors will provide more detailed readings as part of the teaching plan.)

Zelizer, B. (2017). What journalism could be. John Wiley & Sons.

Marsden, P. (2017). *Entrepreneurial journalism: how to go it alone and launch your dream digital project*. Taylor & Francis.

Peters, C., & Broersma, M. J. (Eds.). (2013). *Rethinking journalism: Trust and participation in a transformed news landscape*. Routledge.

Briggs, M. (2011). *Entrepreneurial Journalism: How to build what's next for news*. CQ Press. King, L. (2015). *Innovators in digital news*. IB Tauris.

Batsell, J. (2015). *Engaged journalism: Connecting with digitally empowered news audiences*. Columbia University Press.

Lemelshtrich, L. N. (2018). *Robot Journalism: Can Human Journalism Survive?*. World Scientific.

Eide, M. (Ed.). (2016). *Journalism Re-examined: Digital Challenges and Professional Reorientations: Digital Challenges and Professional Reorientations*. Intellect Books.

Mueller, J. P. (2017). Algorithms for Dummies. John Wiley & Sons.

Alpaydin, E. (2016). Machine learning: the new AI. MIT Press.

SEMESTER 4

Convergent Media Project

The principle behind the Convergent Media Project is to come up with and execute an original and innovative idea/ program format which utilizes at least two media. This multimediated effort should be the capstone student media project of the program. The project will be carefully guided by faculty tutors. Some projects can be done by a team of up to two students. The following options will be available to the students and they can choose a major and minor media.

Online with interactive/immersive components (major and minor) Video with online presence (major and minor)

At the inception level itself the project must have a clear plan for dissemination and distribution. The students should think out of the box and move beyond established industry formats and models to come up potentially path breaking work. In addition to the faculty tutors, the projects can have industry mentors.

Objectives:

- To encourage the students to come up with and execute original and innovative media projects
- To enable students to gain greater expertise in at least two medium
- To familiarize students with the process of and the challenges involved in disseminating their work to a larger public
- To train students to become journalists and media practitioners who will lead rather than follow the industry
- To encourage the students to think of creating their own jobs through entrepreneurial media ventures

Unit 1

• Preproduction and research for convergent media project

Unit 2

• Producing Convergent Media Project

Unit 3

• Post-production and framing of distribution plan for convergent media project

Evaluation

Total 150 Marks (75 marks internal assessment, 75 viva voce)

Relevant Reading:

England, E., & Finney, A. (2002). *Managing Multimedia: Project management for web and convergent media*. Editorial Dunken.

Jeffery-Poulter, S. (2004). Creating and producing digital content across multiple platforms. *International Journal of Technology Management & Sustainable Development*, *3*(3), 155-164. Aston, J., Gaudenzi, S., & Rose, M. (Eds.). (2017). *i-Docs: the evolving practices of interactive documentary*. Columbia University Press.

Zimmermann, P. R., & De Michiel, H. (2017). *Open Space New Media Documentary: A Toolkit for Theory and Practice*. Routledge.

ADVANCED MEDIA THEORY

The purpose of this course is to give students a theoretical grounding in several advanced theoretical approaches to communication, so students can understand media processes and effects from an advanced analytical perspective. This course will build upon concepts introduced in the Mass Communication Theory class, and enable students to understand more contemporary mass communication research. It will help lay the theoretical groundwork for students in the Media Seminar and Thesis course. The course will enable students to reflect upon their own practice from a theoretical framework.

Objectives

- To survey some of the advanced theories that apply to media processes.
- To analyze the development of various theoretical schools and communication models.
- To develop a critical perspective for analyzing and understanding media texts, and production and reception processes.
- To develop multiple perspectives for analyzing and dealing with the societal implications of media utilization.
- To help students integrate theory into their professional or academic careers.

Unit 1

- Active and passive reception: Encoding and decoding, polyvalence and polysemy
- Cognitive processing and theory of the mind, ELM, limited capacity theory
- Flow and absorption

Unit 2

- Visible evidence, image and persuasion, image and memory, reflexivity
- Victims and the documentary tradition, ethnography and power, the politics of realism.
- New subjectivities, performance, authorial voice, spectacles

Unit3:

- Critical theory and cultural studies, hegemonic and post-structuralist approaches, political economy of the media and democratic processes
- Politics of aesthetics

Evaluation

Total marks: 100 (Written Exam: 75, Internal Assessment: 25)

Relevant Readings:

(These are the types of readings that could help students in this course. Individual instructors will provide more detailed readings as part of the teaching plan.)

Rancière, J. (2013). The politics of aesthetics. Bloomsbury Publishing. Russell, C. (1999). Experimental ethnography: the work of film in the age of video. Duke University Press. Zimmermann, P. R. (2000). States of emergency: Documentaries, wars, democracies. U of Minnesota Press.

Chun, W. H. K., Fisher, A. W., & Keenan, T. (2004). New media, old media: A history and theory reader. Routledge.

Franklin, B., Hamer, M., Hanna, M., Kinsey, M., & Richardson, J. E. (2005). Key concepts in journalism studies. Sage.

Key Concepts in Journalism Studies by B Franklin and others (Sage)

Sen, A. (2014). Development as freedom (1999). Roberts, JT, Hite, AB & Chorev, N. The Globalization and Development Reader: Perspectives on Development and Global Change, 2, 525-547.

Herman, E. S., & Chomsky, N. (2010). Manufacturing consent: The political economy of the mass media. Random House.

Academic Seminar and Thesis

This course provides multimedia journalism students with an opportunity to participate in a master's level academic seminar in which students conduct extensive research in media topics of their choice. Drawing upon insights introduced in prior research and theory courses, students will use the seminar to share ideas and develop a theoretical framework and research paper that complements their semester-long convergent media projects. This work will be performed with guidance from a faculty tutor. Besides introducing a scholarly seminar approach to media study, the course gives students an opportunity to think abstractly about their convergent media projects, and write a research paper.

Objectives

- To research and share theories and concepts related to media production.
- To introduce the seminar process as a research activity
- To develop help students develop scholarly techniques for analyzing and understanding media texts, and production and reception processes
- To prepare students for further scholarly study of media

Unit 1

• Developing a Research Topic, Literature Review, and Research Questions.

Unit 2

• Conducting the Research or Analysis, Re-consulting literature

Unit 3

• Writing and revising the thesis, Presenting the thesis

Evaluation

Total Marks: 50 (50 Internal Assessment, 50 Viva Voce)

Relevant Readings: (Students will pick readings that relate to their thesis topic.)

Beat Reporting

This course enables students to develop one, or possibly two, areas of interest, so the aspiring journalist understands the demands of beat reporting. With the aid of an industry mentor students learn to survey a beat, develop sources and efficiently produce the types of reports that demonstrate competence in the beat topic. Students will refine their backpack journalism and team reporting skills to produce multimedia reports that complement their major convergent journalism project.

Objectives

- Develop one, or possibly two, areas of interest as a beat
- Understand the unique reporting demands of beats reporting, including the jargon and
- technical terms used
- Develop a journalistic portfolio that demonstrates entry-level expertise in a beat

Unit 1

- Generic survey of journalistic styles in a beat,
- Beat surveillance and source mapping, developing and managing primary non-elite and elite sources
- Developing expert sources: human and institutional

Unit 2

- Pitching stories, routine beat sites, events and "ride alongs"
- Repurposing information for various media
- Getting editorial help, promotional strategies for beat journalists

Evaluation

Total Marks: 50 (25 Internal Assessment, 25 Viva Voce 25)

Relevant Readings: (These are the types of readings that could help students in this course. Individual instructors will provide more detailed readings as part of the teaching plan.)

Halpern Wenger, Debora & Potter, Deborah (2013). Online files for Advancing the story: Journalism in a multimedia world. Washington, D.C.: CQ Press. URL:http://www.advancingthestory.com/about/

Journalist's Resource: Online resources on different beats: <u>http://journalistsresource.org/</u> Nieman Journalism Lab: Online resources for advanced journalists. URL: <u>http://www.niemanlab.org/</u>

Convergent Media Project Distribution

The course aims to familiarize the students with diverse strategies that can be employed to distribute the convergent media project that they produce to a wider audience. It will focus on the various ways in which individual content producers can reach new audiences through innovative techniques.

Objectives

- To equip students to design strategies that can assure a wider audience reach for their work.
- To provide an understanding about non-traditional networks of media circulation
- To encourage innovative ways of media circulation.

Unit 1

- Alternative distribution networks, grass roots screenings, building an audience around a film, live cinema, sustaining the circulation of your film, film festivals, video on demand, theatrical and non-theatrical screenings
- Spreadable media, hybrid model of circulation, social media strategies, mobile platforms, participatory approaches, circulation practices of evolving media platforms.

Unit 2

- Hyper local audiences, interactive strategies, evaluating audience responses, exhibition, networking, face to face approaches, linking production and distribution phases, promotion, ethical concerns.
- Publishing; traditional and new avenues, collaborative approaches, narrowcasting, pitching to broadcasters and news networks, convergent approaches to circulation.

Evaluation

Total Marks: 50 (25 Internal Assessment, 25 Viva Voce 25)

Relevant Readings: (These are the types of readings that could help students in this course. Individual instructors will provide more detailed readings as part of the teaching plan.)

Batsell, J. (2015). *Engaged journalism: Connecting with digitally empowered news audiences*. Columbia University Press.

Jenkins, H., Ford, S., & Green, J. (2018). *Spreadable media: Creating value and meaning in a networked culture* (Vol. 15). NYU press.

Napoli, P. M. (2011). Audience evolution: New technologies and the transformation of media audiences. Columbia University Press.

O'Reilly, D., Rentschler, R., & Kirchner, T. A. (Eds.). (2013). *The Routledge Companion to Arts Marketing*. Routledge.

Public Relation and Corporate Communication

This course surveys the history, ethics, contemporary status, diversity issues, and accepted practices and journalistic and promotion techniques involved in public relations and corporate communication. PR and Corporate communicators must be able to write like journalists, but research and think like advocates, all the while being effective and ethical communicators.

Objectives

- Prepare the students to be able to work as public relations professionals and Corporate Communicators
- Develop awareness of the history and role of public relation
- Introduce students to ethical ways of thinking and performing public relations and promotions tasks

Unit 1

- Introduction to the communication system in a corporate/organizational context, understanding the brand and its architecture, communication needs and concerns of a corporation/organization in a global context
- Developing familiarity with the stakeholders and the audience for an organization, history and evolution of public relations, law and ethics of PR and corporate communications, shift from a fragmented to an integrated communication approach

Unit 2

- Contemporary PR& corporate communication tools and practices, research, communication design and campaign planning
- Communicating for social change and crisis management, optimizing technology and new media for effective communication

Unit 3

- Building blocks of corporate stories, communicating with key stakeholders, identifying reputations, platforms and promotional opportunities
- Creating and delivering good PR copy

Evaluation

Total marks: 100 (Written Exam: 75, Internal Assessment: 25)

Relevant Readings: (These are the types of readings that could help students in this course. Individual instructors will provide more detailed instructions as part of their teaching plan.)

Austin, E. W., & Pinkleton, B. E. (2015). Strategic public relations management: Planning and managing effective communication campaigns. Routledge.
Parkinson, M. G., & Parkinson, L. M. (2013). Law for Advertising, Broadcasting, Journalism, and Public Relations: A Comprehensive Text for Students and Practitioners. Routledge.
Ries, A., & Ries, L. (2002). The Fall of Advertising and the Rise of PR. Harper Collins.
Smith, L., & Mounter, P. (2008). Effective internal communication. Kogan Page Publishers.

Advertising

This course will introduce students to some of the basic theories, concepts and strategies that advertising professionals use in mass, online, and social media environments. It focuses on the effective implementation of paid advertising concepts, such as branding, positioning, "unique selling proposition," and dual-path strategies, to produce messages that are effective for specifically-defined target audiences

Objectives

- To introduce the structure and key theories of advertising, including its history and evolution
- To acquaint students with advertising research and how it can inform professional practice
- To introduce students to the creative, technical, analytical, and managerial aspects of advertising and the advertising industry

Unit 1

- Evolution, growth and types of advertising, advertising agencies its hierarchy, structure and functioning
- Advertising theory: persuasion, ELM, advertising effects and changes in attitude, consumer behavior---external and internal factors, introduction to media operations and media planning.

Unit 2

- Laws and ethics in advertising, social responsibility, apex Bodies in advertising and their code---ASCI, AAAI
- Seven Ps of marketing, marketing mix, STP and marketing strategy, product life cycle, marketing mix and integrated marketing communications

Unit 3

- The process of advertising creation—situational analysis, marketing plan and advertising plan, advertising feedback,
- The Brand: concept and management, strategy and structure, positioning, image and personality
- Campaign planning and brief writing, crafting online campaigns: social media and vWOM campaigns, metrics, analytics, and viral analysis

Evaluation

Total marks: 100 (Written Exam: 75, Internal Assessment: 25)

Relevant Readings

(These are the types of readings that could help students in this course. Individual instructors will provide more detailed readings as part of the teaching plan.)

Kotler, P. (2009). Marketing management: A south Asian perspective. Pearson Education India.

Aaker, D. A., & Biel, A. L. (2013). Brand equity & advertising: advertising's role in building strong brands. Psychology Press.

Belch, G. E., & Belch, M. A. (2004). Advertising and promotion: An integrated marketing communications perspective 6th. New York: NY: McGraw-Hill.

Tiwari, S. (2003). The (un) common Sense of Advertising: Getting the Basics Right. Sage.

PG Diploma in Broadcast Technology

A full time one year self financing programme Approved by UGC – No. F. 5-3/200(CU) dt. 11.10.2004

Revised Syllabus: 9th Aug 2018

AJK Mass Communication Research Centre Jamia Millia Islamia (A Central University) ("A" Grade Accredited by NAAC) New Delhi -110025 (India)

A.J.K. Mass Communication Research Centre

(A Central University by an Act of Parliament) Maulana Mohammed Ali Jauhar Marg, New Delhi-110025

Tel:011 26986810.26987285 Fax: 91-11- 26986811 Email: mcrc@jmi.ac.in Website: http://jmi.nic.in Grams: JAMIA



F No. Admn/AJK MCRC/2018/PGD BT

JAMIA MILLIA ISLAMIA

Date : 9th Aug 2018

Subject: Minutes of Meeting of the Expert Committee set up for designing curriculum of PG Diploma in Broadcast Technology programme

A meeting of Expert Committee, constituted by the Vice Chancellor, for designing the curriculum of PD Diploma in Broadcast Technology programme, was held on 9th August 2018 at 4:30 pm. The Director briefed the members about the course and about the vision and proposed changes to align the curriculum with the industry trends. The draft curriculum was circulated amongst members and their suggestions were incorporated. The following members attended the meeting.

- 1. Mr. George Kuruvilla, CMD Broadcast Engineering Consultants India Ltd.
- 2. Mr. I I George, ADG NIABM, Prasar Bharati, and President Broadcast Engineering Society (India)
- 3. Mr. Amitabh Kumar, Advisor Zee Network, Rep. Indian Broadcasting Foundation (IBF)
- 4. Mr. N Parmeshwaran, Sr Consultant, Ministry of HRD, Govt of India
- 5. Prof. Z A Jaffrey, Faculty of Engineering, JMI
- Mr. Mateen Ahmad, Asst Prof AJK MCRC
- 7. Prof. M Kasim, AJK MCRC (Member Convenor)
- 8. Prof. Iftikhar Ahmad, Director AJK MCRC, Chairman

The following members could not attend the meeting due to their prior engagements, however they have given their suggestions and concurrence on the draft syllabus.

- Mr. Ujwal Nirgudkar, Memeber Oscar Academy and Chairman SMPTE, India Section
- 2. Mr. Rajshekhran Harikrishnan, VP and CTO VIACOM18
- Mr. Zaid Ahmad, Project Manger India & APAC Dalet, (Alumni)

As the course has already commenced and the revised curriculum is to be followed for the for academic session 2018-19, the Committee approved the draft syllabus. It was also unanimously decided by the Committee that the programme may be converted to a master's programme from next academic session for which details of syllabus, resources, collaboration with IBF, BES, BECIL, Prasar Bharati, Min of HRD and industry for necessary support may be worked out. The Committee also recommended that sponsored seats from industry may also be added to the programme for which necessary modalities may be worked out for approval of the Committee.

M. KARIN Mining alB/18 (George kenning Ha.)

PG DIPLOMA IN BROADCAST TECHNOLOGY

1. Programme background:

The programme was started at AJK MCRC from academic session 2005-06 and it was approved by UGC as "PG Diploma in Broadcast System Maintenance". The first revision of the syllabus took place in 2010 when the title was amended to "PG Diploma in Broadcast Technology". Subsequently another major revision of the programme was carried out in 2014 when it was also aligned with semester system adopted by the University. This revision of the programme is to orient it with the evolving trends in media industry.

2. Programme introduction:

Media sector has seen exponential growth over the last few decades. The Indian Media and Entertainment Industry stood at INR 1.5 trillion (USD 22.7 billion) in 2017 and it is expected to reach at INR 2 trillion (USD 31 billion) by 2020. Television and Radio has contributed significantly towards this growth and are estimated to occupy over half of the M&E pie by 2020.

Digital technology evolution has been one of the main reasons of the growth. It has not only influenced traditional content creation and distribution practices but it has also redefined consumption behaviors and patterns. Traditional Broadcast operations are adopting IP and cloud to benefit from the ICT revolution. Non linear broadcasting, DH and increasing digital media consumption, anytime, anywhere on any device, are reshaping the contours of media industry.

Developing qualified and skilled manpower that could understand and assimilate the new developments for dissemination of information, education and entertainment to the masses while optimizing resources and bringing operational efficiencies is one area the course aims to address.

3. Teaching methodology:

This course aims to train the students on basic aspects related to information communication processes and evolving broadcasting media technologies. The facus is on teaching theoretical concepts related to latest technologies and systems employed for content acquisition, production and transmission in radio and television with equal emphasis on skill development through hands on training, practical exercises and internship. The students are also exposed to latest issues and challenges confronting broadcasting media sector through participation in workshops, exhibitions and conferences.

4. Programme outcome:

On successful completion of the programme, the students are expected to develop good understanding of media creation and distribution processes, work flows in digital domain for linear and non linear broadcasting and digital cinema. They will also be critically evaluate the trends, opportunities and challenges related to digital broadcast media, infrastructure and its operational and maintenance aspects.

They are expected to assume operational and managerial roles with production houses, broadcasters, educational content providers, system integrators, sales and marketing, media institutions and in other related domains of media industry. They can also follow consultancy and entrepreneurial paths as per their interests.

5. Eligibility:

Bachelor's degree (10+2+3) in Physics/ Electronics/ Computer Science/ IT/ BCA or in Engineering with at least 50% marks in aggregate or equivalent. The candidate must have studied Physics and Mathematics at Sr. Secondary (10+2) level.

SYLLABUS OF PG DIPLOMA IN BROADCAST TECHNOLOGY - 2018

1. Programme Structure:

S. No.	Name of the Programme	Post Graduate Diploma in Broadcast Technology
1	Duration	Two semesters - full time
2	Mode	Self-Financing
3	Credits required for completion of programme	Minimum 56 credits
4	Core Courses	48 credits
5	Elective Courses	Minimum 8 credits
6	Intake	20

Semester - I (Minimum Credits required : Core - 24, Elective - 4)

S. No.	Paper Code	Paper title	Course Type	UET	IAT	UEP	IAP	Credit	L:T:P	Total Marks
1.	DBTIDI	Communication & Broadcasting	Core	75	25			4	3:1:0	100
2.	DBT102	Audio and Video fundamentals	Core	75	25		X	4	3:1:0	100
3.	DBT103	Television Production	Core	75	25			4	3:1:0	100
4.	DBT104	Radio Production	Core	75	25			4	3:1:0	100
5.	DBT105	Computer Networking	Care	75	25			4	3:1:0	100
6.	DBT106	Radio and TV Production (P)	Care			25	25	2	0:0:2	50
7.	DBT107	Industrial visits - 1	Core			25	25	2	0:0:2	50
8.	DBT108	Term paper	Elective			50	50	4	0:2:2	100
		CBCS/MOOC paper	Elective					4		

Semester - II Courses (Minimum Credits required for : Core - 24, Elective - 4)

S. No.	Paper Code	Paper fitte	Course Type	UET	IAT	UEP	IAP	Credit	L:T:P	Total Marks
1.	DBT201	Digital broadcast technology	Core	75	25			4	3:1:0	100
2.	DBT202	Satellite and cable broadcasting	Core	75	25			4	3:1:0	100
3.	DBT203	Digital Binema	Core	75	25			4	3:1:0	100
4.	DBT204	Broadcast Automation	Core	75	25			4	3:1:0	100
5.	DBT205	Post production - Radio and TV	Core	75	25	ļ.		4	3:1:0	100
6.	DBT206	Post production - Radio and TV (P)	Core			25	25	2	0:0:2	50
7.	DBT207	Industrial visits - 2	Core			25	25	2	0:0:2	50
8.	DBT208	Project	Elective			50	50	4	0:2:2	100
9.	DBT209	Internship	Elective			50	50	4	0:0:4	100
10.	DBT210	Educational Media Production	Elective	75	25			4	3:1:0	100
		CBCS /MOOC paper	Elective					4		

* (P) : Practical paper on operational aspects

2. Credit Equivalence:

Lecture : "n" hours per week of semester for lecture / organized classroom activity will be assigned "n" credits.

Tutorial : "n" hours per week of semester for Tutorial / teacher led organized classroom activity will be assigned "n" credits.

Practical : "2n" hours per week of semester for Laboratory/ Hands on work / in Studio / on Equipment/ Operational Training/ Practical exercise / Internship/ Industrial visit/ Workshop/ Conference participation will be assigned "n" credits

Student self study load: approximated to total credit hours including independent individual/ group study / work / literature survey/ data collection/ field work / writing of papers/ projects / dissertation / thesis/ seminars, etc.

3. Attendance

For appearing in semester examinations, the provisions of Attendance as prescribed in the academic Ordinance 35 (XXXV), and other rules laid down by the university shall be applicable.

4. Evaluation

6.1 Theory Course :

Internal Assessment End Semester Examination : 25% of allocated marks : 75% of allocated marks



Internal Assessment in a theory course will comprise of two written tests of ten marks each and five marks for attendance, discipline, and participation in the class activities etc. However the theory papers having significant practice component one of the tests for internal assessment may be replaced with viva comprising of ten marks.

6.2 Practical Course :

Internal Assessment Practical and Viva Voce Examination : 50% of allocated marks : 50% of allocated marks

Internal Assessment in a practical course will be based on the overall assessment of practical/operational exercises carried out by the student during the semester and the reports submitted. Five marks will be reserved for attendance, discipline, and participation in the practical activities atc in the internal assessment.

6.3 Term Paper

Term Paper will be treated as Practical course for assessment. The internal assessment of fifty percent will include periodical progress of the student and quality of the work. The remaining fifty percent marks will be allocated to presentation of term paper and viva to be conducted by external and internal evaluators.

6.4 Industrial visits

Industrial Visits for operational demonstration will be arranged to external/ internal technical facilities. It will be treated as Practical course for assessment. The internal assessment of fifty percent will include attendance, discussions, visit review presentation, etc. The remaining fifty percent marks will be allocated to viva to be conducted by external and internal evaluators.

6.5 Internship / Project

Internship / Project assessment will be treated as Practical course for assessment. Internal assessment of fifty percent will be based on the attendance record / completion certificate provided by the internship supervisor in the visiting establishment/ project report /presentation / Viva/ progress and quality of work. The remaining fifty percent marks will be allocated to Presentation and Viva to be conducted by external and internal evaluators.

1. COMMUNICATION AND BROADCASTING

Course code Credits	DBT101 4 (3:1:0)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	To introduce students to basic concepts of communication process, media forms and different broadcasting methods, overview of radio and television broadcast media, system work flows and familiarization with studio and transmission facilities for Radio and TV broadcasting, analog and digital broadcasting
Outcome	The students are expected to develop understanding of information and communication process, and an overview of Radio and TV broadcasting workflow and systems.

MODULE-1 : INTRODUCTION TO COMMUNICATION AND BROADCASTING

- Overview of communication process, concept of models and theories
- Elements of electronic communication signal, noise, encoding, channel, bandwidth, decoding
- Media categorization, forms and mass media
- Broadcast media: terrestrial, satellite, cable broadcasting methods
- Frequency spectrum and broadcasting regulation
- Public service broadcasting and private broadcasting
- Overview of broadcast industry

MODULE-2 : ELECTRONIC COMMUNICATION

- Electromagnetic waves, polarization and applications
- Radio wave propagation
- Analog and digital signal, their characteristics
- Digitalization of signals, sampling, quantization, encoding
- Analog modulation and multiplexing of signals, AM, FM
- Digital modulation, IQ Modulation, QAM
- Wired and wireless communication
- Optical communication and applications in broadcasting

MODULE 3 : RADIO BROADCASTING

- Overview of Radio broadcasting
- Introduction to Radio studie
- System work flow and elements of radio broadcast chain
- FM broadcasting, DB Broadcasting, transmission and networking
- Analog and Digital radio broadcasting and standards
- Visit to Radio broadcasting facility

MODULE 4 : TELEVISION BROADCASTING

- Overview of TV broadcasting
- Introduction to TV Studio
- System work flow and elements of TV broadcast chain, PCR and MSR
- TV broadcasting, transmission and networking
- Analog and digital TV broadcasting and standards
- Introduction TV News production and OB broadcasting
- Visit to TV broadcasting facility

REFERENCE BOOKS AND RESOURCES:

- 1. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 2. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005
- 3. Radio Handbook, Orr, William I, Howard W. Sams
- 4. Radio Production work text, Resse W E (5th edition)

- 5. Introduction to Media Production, Musberger Robert B, Focal 4th Edn 2009
- 6. Television production, Millerson, Focal 14th Edn
- 7. Principles of Electrical communication System, Louis E Freznel, Mcgraw Hill, 3rd edn.
- 8. Electronic Media Then, Now and Later, Norman Medoff, Ed. 2011, Focal
- 9. Understanding Digital Terrestrial Broadcasting, Saamus O'Leary, Artech House
- 10. Newnes Guide to Television and Video Technology, K F Ibrahim, Elsevier, Newnes

2. AUDIO AND VIDEO FUNDAMENTALS

Course code Credits	DBT102 4 (3:1:0)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	Students will be given an overview of generation of audio and video signals, their properties, behavior and processing. They will also be introduced to digitization of audio and video signals, digital formats, standards and compression principles. The focus will be on understanding the inherent technology principles and appreciating their application in broadcasting.
Outcome	The students are expected to develop good concepts of audio and video fundamentals which have bearing in Radio & Television production, post production & transmission and technologies.

MODULE-1 : AUDIO FUNDAMANTALS

- Aural sensory system
- decibel, sound power, pressure, Intensity
- Audio, dynamic range of audio
- Fletcher Munson equal loudness curves and its significance
- Analog and digital audio signal

MODULE-2 : VIDEO FUNDAMENTALS

- Visual sensory system
- Video capture : scanning, interlacing and reproduction
- Monochrome and color TV standards
- Composite color video signal, S Video
- Color TV transmission
- Video and Film

MODULE-3 : AUDIO AND VIDEO COMPRESSION

- Time and frequency and domain representation
- Concept of FT, Discrete Cosine Transform (DCT), inverse DCT, motion compensation
- Video Sampling formats 4:2:0, 4:2:2 and 4:4:4
- Video compression fundamentals predictive, transform and temporal coding
- Fundamentals of audio compression
- Psychoacoustic model and Masking

MODULE-4 : FORMATS AND STANDARDS

- Digital audio and video signals
- SD, HD and 4K TV Standards and formats
- SDI video signal, and HD SDI video
- Analog and digital video monitoring and measurements
- ITU and EBU standards for audio and video

REFERENCE BOOKS AND RESOURCES:

- 1. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 2. Audio Metering Measurements s Standards, Bixen Eddy, Focal 2nd Edn 2011
- 3. Digital Video and Audio Broadcasting Technology, W Fischer, Springer, 3rd edn.
- 4. MPEG Handbook, John Watkinson, Focal Press
- 5. The Art of Digtal Video, Watkinson, Focal, 3rd Edn.
- 6. Newnes Guide to Television and Video Technology, K F Ibrahim, Elsevier, Newnes
- 7. An introduction to Video and Audio measurement Hodges, Focalpress

3. TELEVISION PRODUCTION

Course code Credits	DBT103 4 (3:1:D)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	The objective of the paper is to give overview of TV production basics to students and to familiarize them with the studio based work flow and production chain. They will be taught working principles to develop a good understanding of TV production systems and technologies with hands on training on the operational and maintenance aspects
Outcome	The students are expected to develop good understanding of TV production environment, work flows and

use of production equipment and technologies for Waroduction

MODULE-1 : PRODUCTION OVERVIEW

- Introduction to TV programmes and formats
- TV production basics, studio, ENG and OB production systems
- Technical elements of TV production chain and work How
- Multi camera production system
- News and live production
- Studio communication intercom and ta

MODULE-2 : CAMERA AND CONTROLS

- Camera parts and their functions Lens, imaging devices, signal processing
- Types of cameras- studio, ENG/EEP camera, camcoders, wireless camera
- Camera accessorias, mounts, pedestals, camera cables, connectors, teleprompter
- Analog and digital camera systems -CCD and CMOS
- TV Camera operation and control Framing, Focusing, Depth of field, Movements
- CCU set up and controls

MODULE-3 : Studio and outdoor production

- Types of light sources, colour temperature of light
- Type of luminaries and light equipment, cool lights, light mounts
- Studio and outdoor lighting, lighting control techniques and measurement
- Video mixing principles, Basic switcher functions
- Concept of Program, Preview, Key, Mix/Effect bus and their working
- Chroma Keying, character generators, special effect generators
- Studio based TV production

MODULE-4 : TV PRODUCTION TRENDS

- SD, HD and 4K production
- SD/HD/4K infrastructure and migration
- Server based production
- SDI v/s IP based production

• Cloud based production

REFERENCE BOOKS AND RESOURCES:

- 1. Introduction to Media Production, Musberger Robert B, Focal 4th Edn 2009
- 2. Video Basics, Zettl, Wadsworth, 2009
- 3. Television Production, Millerson, Gerald Focal Press, 14th edn.
- 4. Television Broadcasting : Equipment, Systems, Operating Fundamentals, Howard W. Sams, Focal
- 5. Television Broadcasting, Camera Chains, Howard W. Sams, Focal
- 6. Location Lighting For Television, Alan Bermingham Focal Press
- 7. Video Camera Technology, Arch C. Luther, Artech House

4. RADIO PRODUCTION

Course code Credits	DBT104 4 (3:1:0)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	The course aims to teach basic concepts related to sound characteristics, accustics and studio based production. The students will be taught about equipment and systems including the work flow for radio production, digital radio studio technology and operations
Outcome	The students are expected to develop good knowledge of audio production work flows and use of production equipment and technologies for radio production.

MODULE-1 : PRODUCTION BASICS

- Introduction to radio programmes and formats
- Sound, characteristics and acoustics
- Sound studio, types, characteristics and usage
- Studio production, audio chain and equipment
- Audio connectors, cables, patching, balanced and unbalanced lines
- Outdoor production and equipment

MODULE-2 : MICROPHONES AND MONITORING

- · Microphone working principle, polar pattern, types and characteristics
- Microphone cables, connectors and accessories
- Microphone placement and applications
- Stereo miking techniques
- Audio monitoring amplifiers, loudspeakers, headphones, their specifications
- Audio measurements

MODULE 3 : AUDIO CONSOLE AND PROCESSING

- Need and functions of audio console
- Basic audio console, parts, audio controls and features
- Audio mixing and transitions
- Audio quality monitoring, VU and PPM metering
- Console specifications, additional features and alignment
- Audio mixer operation
- Audio processing equipment and systems

MODULE 4 : RADIO PRODUCTION TRENDS

• Radio studio production and recording

- Digital audio recording DAT, Disk, Flash and server based recorders
- IP based Audio production and audio over IP standards
- Stereo and surround sound production

REFERENCE BOOKS AND RESOURCES:

- 1. Handbook for Sound Engineers, Glen M. Ballou, Focal Press
- 2. Sound and Recording, Francis Rumsey
- 3. Principles of digital audio, Ken C Pohlmann
- 4. Loudspeaker and Headphone Handbook, John Borwick Focal Press
- 5. Radio Handbook, Orr, William I, Howard W. Sams
- 6. Master Handbook of Audio Production, Jerry C. Whitaker, McGraw- Hill
- 7. Radio production Worktext: studio and equipment-David E. Reese, Focal, 5th edn.
- 8. Audio Metering Measurements Standards, Bixen Eddy, Focal 2nd Edn 2011
- 9. NAB Engineers Handbook, Williams (Focal, 10th edition)

5. COMPUTER NETWORKING

n 1	
Course code	DBTI05
Credits	4 (3:1:0)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	This paper provides basic concepts of computer networking principles used in radio and television
	production and broadcasting centers. The objective is to develop basic concepts for understanding
	advanced broadcast automation tools & their operational aspect.
Nutcome	The students are expected to develop eand understanding of application of information communication

lutcome Ihe students are expected to develop good understanding of application of information communication technologies & computer networking in production, post production & transmission of radio and TV broadcasting systems.

MODULE-1 : INTRODUCTION TO NETWORKING

- Networking categories Peer to Peer, Server-Clie
- Network topologies (Star, Bus, Ring)
- Network Connections-Ethernet and Token Ring
- LAN, MAN, WAN, VLAN and Wireless Networks
- The ISO model, Internet Architecture and components
- Optical networking in broadcasting

MODULE-2 : LOCAL AREA NETWORKING, ROUTING AND ADDRESSING

- Introduction to TCP / IP, Ports and Addresses
- Basic addressing- Classless, CIDR addressing, Subnet, Subnet mask
- Private and Public addressing
- IP Network, Network Protocols

MODULE-3 : NETWORK DEVICES

- Repeaters, Bridge, Network Switch & Router, Access Point, Gateway
- Hardware Cables UTP, STP, Coax, Fiber Optic
- SDI and IPTV based infrastructure and protocols
- Baseband and IP Routers and Switches in broadcasting
- · Introduction to optical networking and devices

MODULE-4 : NETWORKING MANAGEMENT

- Networking services-ping, trace route, telnet
- Simple routing Examples- Typical Network Structure, Network with two gateways, Network Fault tolerance-concept, Networks Drivers
- Firewalls principle, types of Firewalls
- SNMP, NMS, Troubleshooting
- IP networking use in broadcasting

REFERENCE BOOKS / RESOURCES:

- 1. Data Communication and Networking, BA Forouzan, Tata Mc Graw Hill, 4th ed.
- 2. Computer Networks, A.S. Tannenbaum, Prentice Hall, 4th ed.
- 3. Handbook of LAN Technology, Paul J. Fortier, McGraw Hill
- 4. Practical IP and Telecommunication for Broadcast Engineers, Fred Huffman, Focal Press
- 5. Multimedia Communications: applications, Networks, Protocols and standards, Halsall F. Addision Wesley
- 6. CCNA Part I, Cisco reference
- 7. NAB Engineers Handbook, Williams (Focal, 10th edition)

6. RADID AND TELEVISION PRODUCTION (PRACTICAL)

Course code	DBTIOG
Credits	2 (0:0:2)
Total Marks	50 (25 Practical- viva voce and 25 Internal assessment)
Objective	To develop operational skills of the students on equipment and systems on production chain
Outcome	The students are expected to develop necessary skill set for operating and managing the technical
	systems in studio based production chain

PRACTICAL EXERCISES:

Practical exercises will involve demonstration in the technical facilities on operation and use of the equipment and understanding their technical features and specifications. Student will have to submit a brief practical report after completing each exercise. The tentative exercises are listed below which may be modified as per actual need of the course.

Κ,

- 1. TV Studio : Study of TV studio and list different type of Audio and Video equipment installed on TV studio floor. Identify their make and model and learn their basic functions.
- 2. Studio Lighting : Study of studio light set up make list of all lighting equipment, make, model of lamps, filters, Dimmer, outdoor lights, Light meter and measurement
- 3. PCR : Study of PCR technical set up, make list of all equipment, make, model, learn their basic functions
- 4. Study and identification of different type of cables, connectors, patching, routing, and communication & learn their usage/ utility & compatibility.
- 5. Study of Studio, PCR and MSR interconnection of equipments and overall MCRC Studio set up.
- 6. Vision Mixer : Study the technical features, specs, and concepts of Bus and ME
- 7. PCR : CCU operations and camera balancing, alignment, use of monitoring and measuring equipment
- 8. Operational exercise and demo on PDI7D camera : specs, features, control and operation
- 9. Radio Studio : Study of studio and list different type of Audio equipment installed, software, make model and learn their basic functions.
- 10. Microphones: Study of different types of microphones, technical features, make list of microphones model, make learn their parameters, selection criteria, and placement.
- 11. Audio Mixer and Audio work station Study technical features, model, make and learn basic functions and operation
- 12. Study of radio Studio, interconnection of equipments and overall MCRC set up of Radio studios, identification of different type of cables and connectors
- Note : The exercises may be amended as per the availability of technical facility / equipment

7. INDUSTRIAL V	ASITS (I)
Course code Credits Total Marks	DBTID7 2 (D:D:2) 50 (25 Internal assessment : 25 Viva)
Objective	Industrial visits are essential to broaden the practical exposure and knowledge of the students. They will vis relevant facilities within the university and outside. The objective is to expose them to varied kind of technica facilities and infrastructure for professional enrichment. The students will also be nominated to atten conferences, workshops, exhibitions related to broadcasting and media industry. The Visits shall be arranged to in-house facilities, and Facilities at Doordarshan, AIR, Private Broadcasters subject to approval. The students will also attend the Convergence India and BES Expo, International conference and exhibition on Broadcasting held every year in Delhi. Students will have to prepare a brief report on each o such visits for internal evaluation.
Outcome	The students are expected to be professionally enriched by getting to know about the real world technica facilities and infrastructure and also get familiar with the latest trends and challenges in media sector.
8. TERM PAPER	
Course code Credits Total Marks	DBTID8 4 (0:2:2) 100 (50 Internal assessment :50 Paper, presentation and Wva)
Objective	The objective of the term paper is to equip the students with technical writing and presentation skills. The students will write a paper on chosen and approved topic. The paper will be written in research format and will contain abstract, relevance and importance of the selected topic, literature survey, methodology, observations, analysis, and conclusion. It may be related to any area of the course work in broadcast domain or use of ICTs, multimedia and Audio visual production technologies for mass communication, education or development. The paper will confirm to the guidelines prescribed by the Centre. The objective of the term Paper is to give a chance to the students who have research aptitude to improve their knowledge and analytic abilities in specific domain of their chosen topic. The term paper will be executed under guidance of an internal guide/ supervisor. The student may co-opt an external guide/ supervisor from academics/ industry. Students selecting Term paper elective, are advised to finalize the topic of paper immediately after commencament of the first semester so that work is started immediately thereafter. The term paper is to be the selective.
Outcome	completed and submitted before beginning of semester end examinations for internal evaluation. The students are expected to write a Technical Paper that may be published in a magazine/ journal in the relevan area related to the course.

Semester – II

1. DIGITAL BROADCAST TECHNOLOGY

Course code	DBT201
Credits	4 (3:1:0)
Total Marks	100 (75 theory exam and 25 Internal assessment)

Objective This paper introduces the students to compression standards which are enabler for digital broadcasting. The students will also be taught digital terrestrial, online and mobile broadcasting technologies.

Dutcome The students are expected to understand the distinct advantage digitalization offers over use of analogue technologies used in Radio & TV production, post production and transmission. They will also understand various formats and standards used in the industry.

MODULE-1 : MPEG STANDARDS

- MPEGI objective and stream structure
- MPEG-2 objectives, video and audio coding standards
- Transport stream characteristics and structure
- DVB MPEG-2 stream, Service Information
- Program decoding and accessing

MODULE-2 : INTRODUCTION TO ADVANCED CODING TECHNIQUES

- MPEG 4 objective and provisions
- MPEG-4 video and audio coding
- Introduction to H.264, HEVC
- Introduction to MPEG DASH

MODULE 3: DIGITAL TERRESTRIAL TV BROADCASTING

- Analog and Digital broadcasting
- FDM, COFDM and QAM techniques
- Introduction to DVB-T/-DVB-T2 standa
- Terrestrial TV service planning

MODULE 4: LATEST TRENDS IN BROADCASTING

- Video streaming and formats
- OTT system architecture
- OTT business models, regulatory issues
- Mobile broadcasting standards, issues and challenges
- New trends in broadcasting

REFERENCE BOOKS AND RESOURCES:

- 1. Digital Video and Audio Broadcasting Technology, W Fischer, Springer, 3rd ed.
- 2. A practical guide to video audio compression, Wootton, Focal , 2005
- 3. Digital Terrestrial Television Broadcasting, Paul Dambacher, Springer
- 4. MPEG Handbook, John Watkinson, Focal Press, 2nd ed.
- 5. Digital Terrestrial Broadcasting Network, Springer
- 6. Newnes Guide to Television and Video Technology, K F Ibrahim, Elsevier, Newnes
- 7. Fundamentals of Digital Television Transmission, Gerald W Collins, John Willey

- 8. Understanding Digital Terrestrial Broadcasting, Samus O'Leary, Artech House, 2000
- 9. NAB Engineers Handbook, Williams (Focal, 10th edition)

2. SATELLITE AND CABLE BROADCASTING

Course code Credits	DBT2D2 4 (3:1:D)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	This paper introduces the students to satellite and cable broadcasting standards for programs distribution to the users. The focus will be on teaching basic theoretical principles, system architecture, operational, monitoring and maintenance aspects related to wide range of equipment used in these distribution networks.
Outcome	The students are expected to develop good understanding of baseband and RF technologies and equipment and the evolving trends in satellite and cable distribution sector.

MODULE 1: SATELLITE BROADCASTING

- Concept of satellite TV services and distribution
- Satellite communication spectrum, earth station, uplink and downlink, SCPC and MCPC
- Power budget, satellite footprint, EIRP
- Satellite transponder, bandwidth and data rates

MODULE 2: STANDARDS AND RECEPTION

- Satellite reception, PDA, LNBC, IRD
- Conditional Access system and STB
- DVB-S standard features and provisions
- DVB-S2 standard features and provisions
- Satellite News Gathering SNG, Digital SNB

MODULE 3: DIRECT TO HOME SATELLITE BROADCASTING

- C band and Ku band propagation
- DTH uplink facility, architecture and equipment chain
- Input, Baseband, Menitoring, Encoding, and RF sections
- RF monitoring and measuremen

MODULE 4: CABLE TV TRANSMISSION

- Cable TV broadcasting, system architecture
- Cable TV distribution in India, MSO/LCO, distribution network
- Introduction to DVB-C/ DVB-C2 standard
- Digital Cable TV Head End and distribution, Hybrid networks
- Broadband over cable Triple play

REFERENCE BOOKS AND RESOURCES :

- 1. Digital Video and Audio Broadcasting Technology, W Fischer, Springer, 3rd ed.
- 2. Satellite News Gathering, Focal
- 3. Satellite Communication Applications Handbook, Artech House
- 4. Electronic Communication systems, George Kennedy , McGraw Hill
- 5. Digital Video Broadcasting ,-Ranald de Bruin Jan Smits, Artech
- 6. Digital Terrestrial Television Broadcasting, Paul Dambacher, Springer
- 7. Cable Television, Jaffrey L. Thomas, Prentice Hall PTR

3.	DIGITAL CINEMA

Course code Credits	DBT2O3 4(3:1:D)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	This course will give an introduction of cinema and overview of the technological transformations driving the evolution of emerging cinematic techniques. They will be exposed to the digital cinema standards and workflow to get familiar with the work flow, equipment and systems used in the value chain.
Outcome	The students are expected to develop good understanding of digital cinema workflow and the equipment chain involved in the production and distribution of Digital Cinema.

MODULE 1: INTRODUCTION TO CINEMA

- History and formats : Elements of fiction and Documentary
- Time and space in cinema, cinematic transitions
- Introduction to Film production and post production
- Introduction to Film distribution and exhibition
- Film technology evolution, issues and challenges

MODULE 2: DIGITAL CINEMA WORKFLOW

- Film to Digital Cinema and Digital projection
- Pre-production, Production and Post production
- Digital cinema distribution and exhibition
- Camera and recording formats
- Digital cinema storage systems

MODULE 3: PRE AND POST PRODUCTION FOR DIGITAL CINEMA

- Cast, Crew and Location
- Equipment selection : camera lighting and sound recording
- Mixing and mastering concepts and tools
- Linear and non linear editing Loncepts, Familiarity with AVID System, Visual Effects
- Cinematic Sound recording and editing: Live recording, dubbing, sound effects

MODULE 4: FILM DISTRIBUTION AND EXHIBITION

- SMPTE/DCI D-Cinema system and standards
- Digital intermediate, Digital Master and DCP formats
- Release arrangements and statutory clearances
- Release print / DCP, distribution and exhibition of film

REFERENCE BOOKS AND RESOURCES :

- 1. Digital Cinema: The Revolution in Cinematography, Post-Production, and Distribution, Brian Mckernan, Focal press
- 2. Making Media: Foundations of Sound and Image Production, Jan Roberts-Breslin, Focal press
- 3. Producing Great Sound for Film and Video: Expert Tips from Preproduction to Final Mix, Jay Rose, Focal press
- 4. Color and Mastering for Digital Cinema (Digital Cinema Industry Handbook Series), Glenn Kennel
- 5. The EDCF Guide to Digital Cinema Production, Svanberg
- 6. Avid Editing, Fourth Edition: A Guide for Beginning and Intermediate Users, Sam Kauffmann, Focal

4. BROADCAST AUTOMATION

Course code Credits	DBT204 4 (3:1:0)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	The objective of the paper is to teach the students use of ICTs, multimedia and Audio visual production technologies for education. The students will also be taught e-content creation and formatting for different media platforms. Focus will be on introducing basic concepts for E-content development and integrating advanced communication tools for education delivery.
Outcome	The students are expected to understand the need of automation and application areas in broadcasting sector of Radio & Television. The advantages accruing on application of automation with examples of Hardware & software requirements will be clear to students.

MODULE 1 : INTRODUCTION TO BROADCAST AUTOMATION

- Need for Automation
- Traditional systems and problems and issues
- Areas for broadcast automation
- IP based workflow
- Advantages of automation and issues challenges
- Networking and contribution links

MODULE 2 : AUTOMATION ARCHITECHTURE

- Automation essentials
- Components of Broadcast Automation setup (Both Hardware and Software
- Production, Playback Automation setup
- Graphic automation, computer generated imag
- Virtual sets types and applications
- Commonly used automation products and feature

MODULE 3 : STORAGE SYSTEMS

- Video Servers and architecture and components
- Server storage sub system, RAID architecture and levels, mirroring, fibre channel
- Network attached Storage (NAS) and Storage Area Network (SAN)
- Ancillary video servers
- Archiving, Media Asset Management, concepts, techniques and importance
- Intelligent networked storage

MODULE 4 : TRENDS IN AUTOMATION

- News Room Automation System
- Products and features of commonly used automation software for TV and Radio
- Converged production, Cloud broadcast operations
- Social media in broadcasting operation
- Visit to automation facility

REFERENCE BOOKS AND RESOURCES:

- 1. Technology and workflows for multiple channel content distribution, Philip J. Cianci, Focal 2009
- 2. Computer Networks, A.S.Tannenbaum, Prentice Hall, 4th ed.
- 3. Handbook of LAN Technology, Paul J. Fortier, McGraw Hill
- 4. Practical IP and Telecommunication for Broadcast Engineers, Fred Huffman, Focal Press
- 5. Multimedia Communications: applications, Networks, Protocols and standards, Halsall F. Addison Wesley

- 6. Network Standards, William Stallings
- 7. Data Communication and Networking, BA Forouzan, Tata Mc Graw Hill, 4th ed.
- 8. Practical Handbook of TCP/IP, Prentice Hall (I) Publication
- 9. Video Systems in an IT Environment, Kavalick, Focal, 2nd ed.

5. POST PRODUCTION FOR RADIO AND TV

Course code Credits Total Marks	DBT205 2 (0:0:2) 50 (25 Practical and Viva, 25 Internal assessment)
Objective	This course will give overview of the post production systems used in audio and video production. The students will be taught editing basics and will also be given hands on experience on audio and video editing tools. The focus will be on learning digital editing principles and systems.
Outcome	The students are expected to develop good understanding of basic editing & other post production concepts, editing tools, their specifications and operational issues.

MODULE 1: AUDIO RECORDING

- Mono & stereo audio, stereo microphones •
- Stereo audio recording techniques
- Multi track recording in digital environment
- Audio monitoring and measurements •
- Surround sound, 5.1, 6.1, 7.1 etc. surround sound production systems.
- Digital audio recording systems CD/DVD players, Super audio CD, Audio DVD, DAT recorders, hard disk recorder, data compression, Minidisc recorders, Flash memory recorders, Digital audio workstation

MODULE 2: VIDEO RECORDING

- Video recording principles and forma
- Digital video recording
- Digital video tape recording principles
- Digital video tape recording formats, types of digital VTRs
- •
- Composite and component recording Non linear vide<u>o storag</u>e, hard disc based system, flash memory systems •

MODULE 3: BASIC EDITING CONCEPTS

- Need for editing of audio and video •
- Types of editing destructive, non destructive, linear, non linear, online, offline
- Time codes and control track in editing •
- Analog editing for audio and video issues and problems •

MODULE 4: DIGITAL EDITING TOOLS

- Digital Audio Workstation (DAW) •
- Audio editing systems Protool, Nuendo •
- Video editing systems FCP, Adobe video suite ٠
- Hardware and software requirements •
- Hands on exercises on one audio and video editing softwares •
- Introduction to HDTV production and editing systems

REFERENCE BOOKS AND RESOURCES:

- 1. Introduction to Media Production, Musberger Robert B, Focal
- 2. Video Basics, Zettl, Wordsworth
- 3. Television Production, Millerson, Gerald Focal Press, 14th ed.
- 4. Video Tape Editing, Shatter, Michael D Swiderski
- 5. Video Editing & Post Production, James R. Michael, Prentice Hall
- 6. High definition post production, Steven E, Focal Press 2007
- 7. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 8. Modern Recording Techniques, Huber, Focal, 8th ed.

6. RADIO AND TV POST PRODUCTION (P)

Course code Credits	DBT206 2 (0:0:2)
Total Marks	50 (25 Practical- viva voce and 25 Internal assessment)
Objective	To develop operational skills of the students on post production systems and tools used in audio and video
	production. The students will be given hands on experience on audio and video editing tools.
Outcome	The students are expected to develop operational familiarity and knowledge of technical configuration, compatibility of audio and video editing tools.

PRACTICAL EXERCISES:

Practical exercises will involve demonstration in the technical facilities on operation and use of the equipment and understanding their technical features and specifications. Student will have to submit a brief practical report after completing each exercise. The tentative exercises are listed below which may be modified as per actual need of the course.

- 1. Operational exercise and demo on P2HD camera : specs, features, control and operation
- 2. Video recording: Study different types of digital video recorder formats available in MCRC: Study technical features, compatibility and operation.
- 3. Operational exercise on Mics and their specs and use
- 4. Audio recording exercise : digital recorders, Marantz : Specs, features and recording exercise
- 5. Study of FM Transmission system : Equipment in Transmission chain and their role and characteristics
- 6. Virtual set Tricaster: Chroma keying and virtual set use in broadcasting, system specs, functions, features, operation and emo
- 7. Anycast / Data Video : Onsite production system, specs, features, operation and demo
- 8. Study of tapeless production workflow of MCRC : SAN architecture, interconnection, technical features, make and model of the equipment
- 9. Studio based video production and recording exercises
- 10. Studio based audio production and recording exercises
- 11. Exercises on Video editing system: FCP specs, features, and operation
- 12. Exercises Audio editing systems : Pro Tool, Nuendo, specs, features, and operation Note : The exercises may be amended as per the availability of technical facility / equipment

7. INDUSTRIAL	VISITS (II)
Course code Credits Total Marks	DBT207 2 (0:0:2) 50 (25 Internal assessment : 25 Viva)
Objective	Industrial visits are essential to broaden the practical exposure and knowledge of the students. They will visit relevant facilities within the university and outside. The objective is to expose them to varied kind of technical facilities and infrastructure for professional enrichment. The students will also be nominated to attend conferences, workshops, exhibitions related to broadcasting and media industry. The Visits shall be arranged to in-house facilities, and Facilities at Doordarshan, AIR, Private Broadcasters, subject to approval. The students will also attend the Convergence India and BES Expo, International conference and exhibition on Broadcasting held every year in Delhi. Students will have to prepare a brief report on each of such visits for internal evaluation.
Outcome	The students are expected to be professionally enriched by getting to know about the real world technical facilities and infrastructure and also get familiar with the latest trends and challenges in media sector.
8. Project	
Course code Credits Total Marks	DBT208 4 (0:0:4) 100 (50 Internal assessment : 50 presentation and Vixa)
Objective	The objective of the project is to give an opportunity to the students to independently carry out an in-depth analysis and study of an issue or practical problem such that they could apply their knowledge, ability & skills acquired during the Course towards creation of a product or towards solving a practical problem. The Project will be related to television, radio, OTT, emerging trends and technologies, maintenance, integration or design aspects related to broadcasting systems. The Project can be selected and carried out jointly with industry. It will be executed under guidance of an internal supervisor. The student may co-opt an external guide/ supervisor from academics/ industry if needed. The product created in the project will be the property of AJK MCRC.
	The student will have to finalize the project topic immediately after end of first semester so that work is started thereafter. The project must be completed and submitted during second semester examinations.
	Depending upon the nature of the Project, it can be assigned to a group of students. The Centre will provide necessary assistance subject to feasibility and admissibility. Student can use technical facilities/ equipment/ Library and other resources subject to availability. The student will have to prepare a detailed project report in about ten thousand words, as per the project report guidelines for evaluation.
Outcome	The students are expected to learn exploration of emerging trends and challenges, identification of current issues and application of their knowledge, ability & skills to analyze and solve practical problems while fostering team work.

9. INTERNSHIP

Course code	DBT209
Credits	4 (0:0:4)
Total Marks	100 (50 Internal assessment : 50 presentation and Viva)

Dbjective The purpose of Internship is to provide adequate exposure to the students about the field and actual working environment for their professional enrichment. This will facilitate their understanding of variety of real life issues, equipment, technology etc. being used in the industry. They also get opportunity for close interaction with experts in the field helping them refine and enhance their professional skills.

The broad areas to be covered in internship will be attachment with organizations operating in radio broadcasting, radio studios and transmission, Television studios and transmission (Terrestrial as well as Satellite), News broadcasters, Private Radio channels, Educational content creation, Online systems and other media organizations.

The students opting for Internship will have to make necessary arrangements for internship. Since it is a two semester programme, the internship will normally be arranged during the winter vacations and evaluation will be included in the next semester assessment. The student will have submit internship report and certificate for internal assessment.

Dutcome The students are expected to relate to equipment and technologies taught to that used in broadcasting environment. This will provide them an added sense of familiarity and confidence in operational and managerial roles.



10. EDUCATIONAL MEDIA PRODUCTION

Course code	DBT2IO	
Credits	4 (3:1:0)	
Total Marks	100 (75 theory exam and 25 Internal assessment)	

 Objective
 The objective of the paper is to teach the students, use of ICTs, multimedia and Audio visual production technologies for education. The students will also be taught e-content creation and formatting for different media platforms. Focus will be on introducing basic concepts for E-content development and integrating advanced communication tools for education delivery.

Dutcome The students will develop a good understanding of alternate educational channels and use of media technologies in educational processes.

MODULE 1: TECHNOLOGY ENABLED LEARNING

- Radio and Television in education (STE, Edusat, DD Gyandarshan)
- ICTs for classroom learning
- Interactive Educational Learning Platforms
- Blended and Flipped Classrooms
- Animation and games as educational tools
- Distance education and online courses

MODULE 2: ONLINE EDUCATION AND LEARNING

- Introduction to instructional design
- Learning Management Systems
- Asynchronous and Synchronous Online content delivery
- Content creations and standardization for online courses
- Online Virtual Campuses

MODULE 3: DESIGN OF E-CONTENT

- Educational content development process
- Open Educational Resources

- Elements from pre-production to post-production
- E-Content development for Radio, TV and Online media
- SWAYAM structure and production approach

MODULE 4: TRENDS IN E-EDUCATION

- Social Media in education strengths, weaknesses, and potential
- Massive Open Online Courses (MOOCs)
- MODCs structure, types, issues and challenges in Indian context
- MODCs platforms and course development
- Mobile learning and APPs for educational content
- Case Studies

REFERENCE BOOKS AND RESOURCES:

- 1. E-Content Technologies and perspectives, Springer 2005, Peter A Bruck et. Al.
- 2. Informed design of educational Technologies in higher education Anders D Olsofsson (SR, 2012
- 3. E-Learning Technologies and Evidence based Assessment Approaches, Christine Spratt, ISR, 2009
- 4. Breakthrough Teaching and Learning, Tracy Gray, Springer, 2011
- 5. ICTs for Higher Education Case Studies from APAC, UNESCO, 2011 Report
- 6. E-Learning A Guidebook of Principles, Procedures and Practices, SOM, Nardu, Common wealth of Learning, 2006
- 7. MODCS, Jonathan Haber, MIT Press, 2014
- 8. HarvardX and MITx: Two Years of Open Online Courses, MIT, Office of Digital Learning, Report 2015
- 9. Programming for TV, Radi and Internet, Phillippe P., et. al., Focal 2nd ed.

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PG Diploma in Broadcast Technology

(Revised Syllabus: 2015)



AJK Mass Communication Research Centre Jamia Millia Islamia (A Central University) ("A" Grade Accredited by NAAC) New Delhi -110025 (India) JAMIA MILLIA ISLAMIA (A Central University by an Act of Parliament)

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Date : 18.05.2015

Subject: Minutes of Meeting of Expert Committee - Syllabus Revision PGD Broadcast Technology

A meeting of the Expert Committee constituted for revision of the syllabus of PG Diploma in Broadcast Technology programme was held on 25.05.2015.

The committee considered the draft syllabus circulated to all members. The suggestions and comments made by the members were discussed and necessary modifications were incorporated in the draft syllabus. The draft syllabus was updated to include current trends and restructured to suit semester system, with provision for implementation of credit based system.

The final syllabus approved by the committee is enclosed.

- 1 Mr. R K Singh, Former Engineer in Chief, Doordarshan (Industry expert)
- 2 Mr. Mohammad Adil Sr. Solution Integrator, Eriksson (Alumni)
- 3 Prof. Pankaj Tyagi Cluster Innovation Centre, DU
- 4 Dr. Shane Kazim Naqvi, Addln. Dir FTK Centre for Information Technology, JMI
- 5 Mr. K R Tahiliani, Former Dy. Director Staff Training Intt. AIR &DD (Guest faculty AIK MCRC)
- 6 Mr. M P Singh, Former DDG AIR Adjunct Faculty AJK MCRC
- 7 Dr. K S Kusuma, Asst Prof., AJK MCRC
- 8 Prof. M Kasim, AJK MCRC (Member Convenor)
- 9 Prof. B. Diwakar AJK MCRC, JMI (Chairman's Nominee)

PG DIPLOMA IN BROADCAST TECHNOLOGY

1. Eligibility :

Bachelor's degree (10+2+3) in Physics/ Electronics/ Computer Science/ IT/ BCA or Engineering with at least 50% marks in aggregate or equivalent. The candidate must have studied Physics and Mathematics at Sr. Secondary (10 + 2) level.

2. Course introduction:

Media sector has seen exponential growth over the last few decades. Broadcast Media which primarily comprises of Radio and Television has contributed significantly towards this growth. Media content creation and distribution for broadcasting were primarily in analog mode till recently, the scenario is however changing rapidly and digitalization of broadcasting and evolution of new media delivery platforms like mobile media, IPTV and online media are becoming important parts of broadcast media landscape.

The digital technology evolution has not only influenced traditional content creation practices and distribution methods but also is redefining consumption behaviors and patterns. Broadcast operations are moving to IP and cloud. The legacy terrestrial and cable distribution have moved to digital domain. Traditional passive broadcast content is being enriched by metadata for enabling interactive consumption on converged devices. Audio visual technologies are also finding greater use in education and learning. Broadcast media on one hand is moving towards to larger screens like, HDTV, Ultra HDTV but at the same time it is targeting smaller portable devices through mobile and OTT delivery. Digital cinema and television also appear to converge opening new opportunities to broadcast media professional.

These technological evolutions have opened new opportunities and challenges. Students with technical background often do not have exposure to communication theory, broadcasting fundamentals and practical experience on technologies employed in digital broadcasting domain, as these are not part of regular curriculum at undergraduate level. Developing qualified and skilled manpower that could understand and assimilate the new developments for dissemination of information, education and entertainment to the masses with optimized resources and bringing operational efficiencies is one area the course aims to address.

3. Course objective:

This course aims to address above developments by teaching and training the students on basic aspects related to information communication processes and broadcast media technologies. The focus is teaching theoretical concepts related to latest technologies employed for content acquisition, production and transmission in radio and television broadcasting. A significant part of the course will contain hands on training through practical exercises at in-house facilities, visits and internship at external facilities for developing their operational skills and their knowledge of practical issues. The students will also be exposed to latest issues and challenges confronting broadcasting media sector through participation in workshops, exhibitions and conferences.

On completion of the course the students are expected to develop good understanding of Radio and Television production and broadcasting workflow, ICTs in education and

educational content development processes, trends and opportunities related to broadcast media, and its operational and maintenance aspects. They are expected to assume responsibilities as technical experts / facility managers with production houses, broadcasting stations, educational content providers, integrators, in sales and marketing, media institutions and in other related domains of media industry.

4. Course outcome:

On completion of the course the students are expected to develop good understanding of Radio and Television broadcasting technologies, systems and workflow. They will also learn operational and maintenance aspects related to broadcast media infrastructure. They will develop understanding of latest trends, issues, challenges and opportunities related to operation and use of broadcast media for in diverse domains of media industry.

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SYLLABUS OF PG DIPLOMA IN BROADCAST TECHNOLOGY - 2015

1. Title of Course : PG Diploma in Broadcast Technology

2. Programme Structure:

S. No.	Name of the Programme	Post Graduate Diploma in Broadcast Technology
1	Duration	Two semesters - full time
2	Mode	Self-Financing
3	Credits required for completion of programme	Minimum 48 credits
4	Core Courses	40 credits
5	Elective Courses	Minimum 8 credits
6	Intake	20

3. Courses :

Semester-I

S. No.	Paper Code	Paper title	Course Type	Credit	Nature of course L:T:P	Total marks	Evaluation
1.	DBT401	Communication & Broadcasting	Core	4	3:1:0	100	75:25
2.	DBT402	Audio and Video fundamentals	Core	4	3:1:0	100	75:25
3.	DBT403	Television Production	Core	6	4:1:1	100	75:25
4.	DBT404	Radio Production	Core	6	4:1:1	100	75:25
5.	DBT405	Broadcast Electronics	Elective	2	2:0:0	100	75:25
6.	DBT406	Computer Networking	Elective	2	2:0:0	100	75:25
7.	DBT407	Term paper	Elective	2	0:0:2	100	50:50
	Minimum Credits required for completion of semester		24 (20 Co	ore + 4	Elective cou	urses)	

Semester-II

S. No.	Paper Code	Paper title	Course Type	Credit	Nature of course L:T:P	Total marks	Evaluation
1.	DBT410	Digital broadcast technology	Core	4	3:1:0	100	75:25
2.	DBT411	Satellite and cable broadcasting	Core	4	3:1:0	100	75:25
3.	DBT412	Radio and TV post production	Core	6	4:1:1	100	75:25
4.	DBT413	Educational media production	Core	6	4:1:1	100	75:25
5.	DBT414	Broadcast Automation	Elective	2	2:0:0	100	75:25
6.	DBT415	Internship	Elective	2	0:0:2	100	50:50
7.	DBT416	Project	Elective	2	0:0:2	100	50:50
	Minimum Credits required for completion of semester		24 (20 Co	ore + 4	Elective cou	urses)	

4. Credit Equivalence:

Lecture : "n" hours per week of semester for lecture / organized classroom activity will be assigned "n" credits.

Tutorial : "n" hours per week of semester for Tutorial / teacher led organized classroom activity will be assigned "n" credits.

Practical : "2n" hours per week of semester for Laboratory/ Hands on work / in Studio / on Equipment/ Operational Training/ Practical exercise / Internship/ Conference participation will be assigned "n" credits

Student self study load: approximated to total credit hours including independent individual/ group study / work / literature survey/ data collection/ field work / writing of papers/ projects /dissertation / thesis/ seminars, etc.

5. Attendance

For appearing in semester examinations, the provisions of Attendance as prescribed in the academic Ordinance 35 (XXXV), and other rules laid down by the university shall be applicable.

6. Evaluation

6.1 Theory Course :

Internal Assessment End Semester Examination



: 25% of allocated marks : 75% of allocated marks

6.2 Laboratory/ Practical Course :

Internal Assessment: 50% of allocated marksPractical Examination and Viva Voce Examination: 50% of allocated marks

6.3 Internal Assessment

The Internal Assessment in a theory course will comprise of two written tests of ten marks each and five marks for attendance, discipline, and participation in the class activities. However the theory papers having significant practice component the one test of internal assessment will be replaced with viva comprising of ten marks.

The Term Paper will be treated as Laboratory / Practical course. It will be evaluated by the concerned teacher(s) for internal assessment which will include periodical progress and quality of the work. The remaining fifty percent marks will be allocated to presentation of term paper and viva to be conducted by external and internal evaluators.

In the case of Industrial Training/ Internship, the Internal Assessment will be based on the attendance record / completion certificate provided by the internship supervisor in the visiting establishment. The remaining fifty percent marks will be allocated to presentation / viva to be conducted by external and internal evaluators.

6.4. Semester-End Examination

The Semester-End Examination will ordinarily commence during the first week of December/ first week of May for the Odd Semester/ Even Semester courses, respectively or as decided by the Academic Council of the University from time to time.

7. Promotion of Candidates:

The candidates will be promoted as per provisions of Ordinance 15-A (XV-A): University Examinations in Postgraduate Programmes under Credit-based Semester System.

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1. COMMUNICATION AND BROADCASTING

Course code Credits	DBT401 4 (3:1:0)
Total Marks Objective	 100 (75 theory exam and 25 Internal assessment) To teach basic concepts of communication process, media forms and
Objective	different broadcasting methods.
	 Understanding of radio and television broadcast media including system work flows and familiarization with studio and transmission facilities for Radio and TV broadcasting
	 Analog and digital broadcasting; consequent opportunities and challenges
Outcome	The students are expected to develop good understanding of information and communication process, and an overview of Radio and TV broadcasting systems.

MODULE-1 : INTRODUCTION TO COMMUNICATION AND BROADCASTING

- Overview of communication process, concept of models and theories
- Elements of electronic communication signal, noise, channel, bandwidth
- Media categorization, forms and mass media
- Broadcast media: terrestrial, satellite, cable methods
- Frequency spectrum and regulation
- Public service broadcasting and private broadcasting
- Overview of broadcast industry

MODULE-2 : ELECTRONIC COMMUNICATION

- Electro magnetic waves, polarization and applications
- Radio wave propagation
- Digitalization of signals, sampling, quantization, encoding
- Analog and digital signal, their characteristics
- Modulation and multiplexing of signals, AM, FM
- Satellite communication, concept of transponders
- Optical communication
- Introduction digital modulation, IQ Modulation, QAM

MODULE 3 : RADIO BROADCASTING

- Overview of Radio broadcasting set up
- Introduction to Radio studio
- System work flow and elements of radio broadcast chain
- Radio production and post production
- Introduction Radio news production and OB broadcasting
- Internet and satellite radio
- Visit to Radio broadcasting facility

MODULE 4 : TELEVISION BROADCASTING

• Overview of TV broadcasting set up

- Introduction to TV Studio
- System work flow and elements of TV broadcast chain, PCR and MSR
- TV Production and post production
- Contribution and distribution of TV programs
- Introduction TV News production and OB broadcasting
- New trends in TV Broadcasting Internet and IPTV
- Visit to TV broadcasting facility

REFERENCE BOOKS AND RESOURCES:

- 1. Principles of Communication, Vijaya Somasundaram, Authors Press, 2006
- 2. Principles of Electrical communication System, Louis E Freznel, Mcgraw Hill, 3rd edn.
- 3. Electronic Media Then, Now and Later, Norman Medoff, Ed. 2011, Focal
- 4. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 5. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 6. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005
- 7. Radio Handbook, Orr, William I, Howard W. Sams
- 8. Television Technology Demystified, Aleksandar Louis Todorovic, Focal, 2006
- 9. Radio Production work text, Resse W E (5th edition)
- 10. Introduction to Media Production, Musberger Robert B, Focal 4th Edn 2009
- 11. Television production, Millerson, Focal 14th Edn



2. AUDIO AND VIDEO FUNDAMENTALS

Course code Credits Total Marks Objective	 DBT402 4 (3:1:0) 100 (75 theory exam and 25 Internal assessment) The course gives overview of audio and video signal generation and characteristics Students will be given an overview of the audio and video signals their electrical properties, behavior and processing. They will also be taught audio and video compression principles. The focus will be on understanding the inherent technology principles and appreciating their application in broadcasting. They will also be introduced to broadcast standards.
Outcome	The students are expected to develop good concepts of audio and video fundamentals which have bearing in Radio & Television production, post production & transmission equipment and technologies.

MODULE-1 : AUDIO FUNDAMANTALS

- Aural sensory system
- decibel, sound power, pressure, Intensity
- Audio, dynamic range of audio
- Fletcher Munson equal loudness curves and its significance
- Analog and digital audio signal

MODULE-2 : VIDEO FUNDAMENTALS

- Visual sensory system
- Video capture : scanning, interlacing and reproduction
- Monochrome and color TV standards
- Composite color video signal, S Video
- Color TV transmission
- Video and Film

MODULE-3 : DIGITAL AUDIO AND VIDEO

- Time and frequency and domain representation
- Concept of FT, Discrete Cosine Transform (DCT), inverse DCT, motion compensation
- Video Sampling formats 4:2:0, 4:2:2 and 4:4:4
- Video compression fundamentals predictive, transform and temporal coding
- Fundamentals of audio compression
- Psychoacoustic model and Masking

MODULE-4 : FORMATS AND STANDARDS

- ITU and EBU standards for audio and video
- Digital audio and video signals
- SD, HD and 4K TV Standards and formats
- SDI video signal, and HD SDI video
- Analog and digital video monitoring and measurements

REFERENCE BOOKS AND RESOURCES:

- 1. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 2. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 3. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005
- 4. Radio Handbook, Orr, William I, Howard W. Sam
- 5. Audio Metering Measurements s Standards, Bixen Eddy, Focal 2nd Edn 2011
- 6. Digital Video and Audio Broadcasting Technology, W Fischer, Springer, 3rd edn.
- 7. Digital Terrestrial Television Broadcasting, Paul Dambacher, Springer
- 8. MPEG Handbook, John Watkinson, Focal Press
- 9. Satellite Communication Applications Handbook , Artech House
- 10. Electronic Communication systems, George Kennedy, McGraw Hill
- 11. Understanding Digital Terrestrial Broadcasting, Saamus O'Leary, Artech House
- 12. Newnes Guide to Television and Video Technology, K F Ibrahim, Elsevier, Newnes
- 13. The Art of Digtal Video, Watkinson, Focal, 3rd Edn.

3. TELEVISION PRODUCTION

Course code Credits Total Marks Objective	 DBT403 6 (4:1:1) 100 (75 theory exam and 25 Internal assessment) The objective of the paper is to give overview of TV production basics to students and to familiarize them with the studio based work flow and production chain. They will be taught working principles to develop a good understanding of TV production systems and technologies. Hands on training on the operational and maintenance aspects Digital studio production technology and operations
Outcome	The students are expected to develop good understanding of TV production environment, work flows and use of production equipment and technologies.

MODULE-1 : PRODUCTION OVERVIEW

- Introduction to TV programmes and formats
- TV production basics, studio, ENG and OB production systems
- Technical elements of TV production chain and work flow
- Multi camera production system
- News and live production
- Studio communication intercom and tally

MODULE-2 : CAMERA AND CONTROLS

- Camera parts and their functions Lens, imaging devices, signal processing
- Types of cameras- studio, ENG/EFP camera, camcoders, wireless camera
- Camera accessories, mounts, pedestals, camera cables, connectors, teleprompter

- Analog and digital camera systems Tube, CCD and CMOS
- TV Camera operation and control Framing, Focusing, Depth of field, Movements
- CCU set up and controls

MODULE-3 : LIGHTING

- TV Lighting System
- Types of light sources, colour temperature of light
- Type of luminaries and light equipment, cool lights, light mounts
- Studio and outdoor lighting
- Lighting control techniques and measurement

MODULE-4 : VIDEO MIXING

- Video mixing principles
- Basic switcher functions
- Concept of Program, Preview, Key, Mix/Effect bus and their working
- Chroma Keying, character generators, special effect generators
- Television recording, analogue video recording principles and formats

Reference Books and resources:

- 1. Introduction to Media Production, Musberger Robert B, Focal 4th Edn 2009
- 2. Video Basics, Zettl, Wadsworth, 2009
- 3. Television Production, Millerson, Gerald Focal Press, 14th edn.
- 4. Television Broadcasting : Equipment, Systems, Operating Fundamentals, Howard W. Sams, Focal
- 5. Television Broadcasting, Camera Chains, Howard W. Sams, Focal
- 6. Location Lighting For Television, Alan Bermingham Focal Press
- 7. Video Camera Technology, Arch C. Luther, Artech House
- 8. Video Tape Editing, Shatter, Michael D Swiderski
- 9. Video Editing & Post Production, James R. Michael, Prentice Hall
- 10. An introduction to Video and Audio measurement Hodges, Focalpress
- 11. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 12. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 13. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005

4. RADIO PRODUCTION

Course code Credits	DBT404 6 (4:1:1)
Total Marks Objective	 100 (75 theory exam and 25 Internal assessment) The course is designed to teach basic concepts related to sound characteristics, acoustics and studio based production They will be taught application and usage of variety of radio production equipment and systems including the work flow
Outcome	 Digital studio production technology and operations The students are expected to develop good knowledge of audio production
	work flows and use of production equipment and technologies.

MODULE-1 : PRODUCTION BASICS

- Introduction to radio programmes and formats
- Sound, characteristics and acoustics
- Sound studio, types, characteristics and usage
- Studio production, audio chain and equipment
- Audio connectors, cables, patching, balanced and unbalanced lines
- Outdoor production and equipment

MODULE-2 : MICROPHONES AND APPLICATION

- Microphone working principle, polar pattern, types and characteristics
- Microphone cables, connectors and accessories
- Microphone placement and applications
- Stereo miking techniques
- Audio monitoring amplifiers, loudspeakers, headphones, their specifications
- Audio measurements

MODULE 3 : AUDIO CONSOLE

- Need and functions of audio console
- Basic audio console, parts, audio controls and features
- Audio mixing and transitions
- Audio quality monitoring, VU and PPM metering
- Console specifications, additional features and alignment
- Phone in consoles

MODULE 4 : RECORDING

- Analog audio recording Vinyl disk and magnetic tape recording systems
- Tape recording, editing and playback and multi track recording system
- Digital recording DAT, Disk and Flash recorders
- Audio processing equipment- Filters, equalizers, compressors, expanders, companders, limiters, Reverberation generators, noise reduction systems

REFERENCE BOOKS AND RESOURCES:

- 1. Sound and Recording, Francis Rumsey
- 2. Principles of digital audio, Ken C Pohlmann
- 3. Audio in Media, Stanley R Alten
- 4. Loudspeaker and Headphone Handbook, John Borwick Focal Press
- 5. Handbook for Sound Engineers, Glen M. Ballou, Focal Press
- 6. Radio Handbook, Orr, William I, Howard W. Sams
- 7. Master Handbook of Audio Production, Jerry C. Whitaker, McGraw- Hill
- 8. Radio production Worktext: studio and equipment-David E. Reese, Focal, 5th edn.
- 9. Audio Metering Measurements Standards, Bixen Eddy, Focal 2nd Edn 2011
- 10. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 11. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 12. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005

5. BROADCAST ELECTRONICS

Course code	DBT405
Credits	2 (2:0:0)
Total Marks	100 (75 theory exam and 25 Internal assessment)
Objective	 This paper reviews basic electronics fundamentals that are essential to develop good understanding of operational and design aspects of broadcast equipment and systems.
Outcome	The students are expected to develop good understanding of electronics used in Radio & Television production, post production & transmission equipment and technologies.

MODULE-1: REVIEW OF BASIC ELECTRONICS

- Conductors, insulators, semiconductors
- PN junction, biasing, diode characteristics and applications as rectifiers, limiters, clippers
- Basic characteristics and applications of BJTs, JFETs, MOSFETs, LDMOS and VDMOS FETs
- Concept of amplification, gain, amplifier characteristics and specifications

MODULE 2: AMPLIFIERS

- Transistor power amplifiers and Class A, push pull amplifiers, AB, C, D
- Frequency response, multi stage and feedback amplifiers
- Basic properties and application of differential amplifier and opamps
- Opamp as inverting amplifier/ non inverting amplifier, summing amplifier, integrator, differentiator, comparator

MODULE 3: BROADCAST ACCESSRIES

- Oscillators, Filters, Equalizers and applications
- Audio, Video and RF cables and their characteristics
- Combiners, Splitters, Wilkinson, Star Point Combiners and their applications
- BNC, TNC, F, N, SMA, SMC, flange non flange RF connectors

MODULE 4: RF AND ANTENNA

• Antenna basics, types, radiation pattern, polarization, characteristics and parameters

- Effective radiated power, EIRP, VSWR and Return Loss
- Introduction to commonly used antenna for FM and TV transmission
- RF monitoring and measurements

REFERENCE BOOKS / RESOURCES:

- 1. Electronic Principles, Allen, Moitershed, PHI
- 2. Micro electronics, Millman and Grabel, McGrawHill
- 3. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 4. Fundamentals of Electrical & Electronic Engineering, Samarjit Ghosh PHI
- 5. Electronics Principles, Albert Malvino, Tata Mc Graw Hill
- 6. Electronic Devices and Circuit Theory, Boylestead and Nashelsky, Pearson 10th Ed.
- 7. Electronics Principles, Albert Malvino, Tata Mc Graw Hill
- 8. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 9. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 10. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005

6. COMPUTER NETWORKING

Course code Credits	DBT406 2 (2:0:0)
Total Marks Objective	100 (75 theory exam and 25 Internal assessment) Computer networking and automation plays an important role in efficient operation, monitoring and optimal utilization of resources and media assets in a broadcasting facility. This paper provides the basic concepts of computer networking and introduction of advanced broadcast automation tools used for radio and television broadcasting centers. The objective is to develop basic concepts for understanding advanced broadcast automation tools & their operational aspect.
Outcomo	The students are expected to develop good understanding of

OutcomeThe students are expected to develop good understanding of
communication, information technologies & computer networking as
applied Radio production, post production& transmission technologies.

MODULE-1 : INTRODUCTION TO NETWORKING

- Networking categories Peer to Peer, Server-Client
- Network topologies (Star, Bus, Ring)
- Network Connections-Ethernet and Token Ring
- LAN, MAN, WAN, VLAN and Wireless Networks
- The ISO model, Internet Architecture and components

MODULE-2 : LOCAL AREA NETWORKING, ROUTING AND ADDRESSING

- Introduction to TCP / IP, Ports and Addresses
- Basic addressing- Classless, CIDR addressing, Subnet, Subnet mask
- Private and Public addressing
- IP Network, Network Protocols

MODULE-3 : NETWORK DEVICES

- Repeaters, Bridge, Network Switch & Router, Access Point, Gateway
- Hardware Cables UTP, STP, Coax, Fiber Optic
- Baseband and IP Routers and Switches in broadcasting

MODULE-4 : NETWORKING MANAGEMENT

- Networking services-ping, trace route, telnet
- Simple routing Examples- Typical Network Structure, Network with two gateways, Network Fault tolerance-concept, Networks Drivers,
- Firewalls principle, types of Firewalls
- SNMP, NMS, Troubleshooting

REFERENCE BOOKS / RESOURCES:

- 1. Data Communication and Networking, BA Forouzan, Tata Mc Graw Hill, 4th ed.
- 2. Computer Networks, A.S.Tannenbaum, Prentice Hall, 4th ed.
- 3. Handbook of LAN Technology, Paul J. Fortier, McGraw Hill
- 4. Practical IP and Telecommunication for Broadcast Engineers, Fred Huffman, Focal Press
- 5. Multimedia Communications: applications, Networks, Protocols and standards, Halsall F. Addision Wesley
- 6. Network Standards, William Stallings
- 7. Technology and workflows for multiple channel content distribution, Philip J. Cianci, Focal 2009
- 8. CCNA Part I, Cisco reference
- 9. Information Technology, Wiley, Turhan Pollar, 2003
- 10. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 11. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 12. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005

7. TERM PAPER

Course code	DBT407
Credits	2 (0:0:2)
Total Marks	100 (50 Internal assessment : 50 Paper, presentation and Viva)
Objective	The objective of the term paper is to equip the students with technical writing and presentation skills. The students will write a paper on chosen and approved topic on the basis of secondary sources.

The paper will be written in research format and will contain abstract, relevance and importance of the selected topic, literature survey, methodology, observations, analysis, and conclusion. It may be related to any area of the course work in broadcast domain or use of ICTs, multimedia and Audio visual production technologies for education. The paper will confirm to the guidelines prescribed by the Centre.

The objective of the Term Paper is to give a chance to the students who have

research aptitude to improve their knowledge and analytic abilities in specific domain of their chosen topic. The term paper will be executed under guidance of an internal guide/ supervisor. The student may co-opt an external guide/ supervisor from academics/ industry.

The student will have to finalize the term paper topic during December so that work is started immediately thereafter. The term paper is to be completed and submitted before beginning of annual examinations.

Outcome The students are expected to write a Technical Paper considered worthy of publication in a magazine/ journal in the relevant area related to the course.



1. DIGITAL BROADCAST TECHNOLOGY

Course code Credits Total Marks	DBT410 4 (3:1:0) 100 (75 theory exam and 25 Internal assessment)
Objective	This paper introduces the students to compression standards which are enabler for digital broadcasting. The focus will be on learning popular broadcast compression standards and their evolution. The students will also be taught some latest developments taking place in terrestrial and online distribution. They will also be introduced to mobile broadcasting methods and technologies.
Outcome	The students are expected to understand the distinct advantage digitalization offers over use of analogue technologies used in Radio & TV production, post production and transmission. They will also understand various formats and standards used in the industry.

MODULE-1 : MPEG STANDARDS

- MPEG1 objective and stream structure
- MPEG-2 objectives, video and audio coding standards
- Transport stream characteristics and structure
- DVB MPEG-2 stream, Service Information
- Program decoding and accessing

MODULE-2 : INTRODUCTION TO ADVANCED CODING TECHNIQUES

- MPEG 4 objective and provisions
- MPEG-4 video and audio coding
- Introduction to H.264, HEVC
- MPEG DASH

MODULE 3: DIGITAL TERRESTRIAL TV BROADCASTING

- Analog TV transmission system, Issues in analog TV transmission
- Digital modulation basics, IQ modulation, QAM
- FDM and COFDM
- Analog and Digital broadcasting
- Introduction to DVB-T/ DVB-T2 standard
- Terrestrial TV service planning

MODULE 4: LATEST TRENDS IN BROADCASTING

- Video streaming and formats
- Over The Top (OTT)
- DVB-T standard, features, provisions and options
- DVB-T2 standard, features, provisions and options
- Mobile broadcasting

REFERENCE BOOKS AND RESOURCES :

- 1. Digital Video and Audio Broadcasting Technology, W Fischer, Springer, 3rd ed.
- 2. A practical guide to video audio compression, Wootton, Focal , 2005
- 3. Digital Terrestrial Television Broadcasting, Paul Dambacher, Springer
- 4. MPEG Handbook, John Watkinson, Focal Press, 2nd ed.
- 5. Digital Video an introduction to MPEG2, Haskell, Atul Puri, Arun Netravali, 1997
- 6. Electronic communication system, Blake
- 7. Digital Terrestrial Broadcasting Network, Springer
- 8. Newnes Guide to Television and Video Technoogy, K F Ibrahim, Elsevier, Newnes
- 9. Fundamentals of Digital Television Transmission, Gerald W Collins, John Willey
- 10. Understanding Digital Terrestrial Broadcasting, Samus O'Leary, Artech House, 2000
- 11. Digital Video Broadcasting , Ranald de Bruin Jan Smits Artech
- 12. Electronic Communication systems, George Kennedy, McGraw Hill
- 13. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 14. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 15. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005



2. SATELLITE AND CABLE BROADCASTING

Course code	DBT411
Credits	4 (3:1:0)
Total Marks	100 (75 theory exam and 25 Internal assessment)

- Objective This paper introduces the students to broadcast delivery techniques used for satellite and cable distribution of Radio & Television programs to the users. The focus will be on teaching basic theoretical principles for analog and digital transmission systems. They will also be imparted training on operation, monitoring and maintenance aspects related to wide range of equipment used in the broadcast transmission chain through internship.
- Outcome The students are expected to develop good understanding of technologies and equipment used in satellite communication in Radio & TV sector. The students will know in details ground segment, space segment and receiver related techniques.

MODULE 1: SATELLITE BROADCASTING

- Concept of satellite TV services and distribution
- Satellite communication spectrum, earth station, uplink and downlink elements
- Power budget and satellite footprint
- Satellite antenna, transponder and bandwidth calculations
- SCPC and MCPC

MODULE 2: STANDARDS AND RECEPTION

- DVB-S standard features and provisions
- DVB-S2 standard features and provisions
- Satellite News Gathering SNG, Digital SNG
- Satellite receiver LNBC, IRDs, STB
- Conditional acess systems

MODULE 3: DIRECT TO HOME SATELLITE BROADCASTING

- C band and Ku band propagation
- V-SAT and its application in broadcasting
- DTH uplink facility and its main blocks
- Input, Baseband, Monitoring, Encoding, and RF sections
- RF monitoring and measurements
- Visit to DTH facility

MODULE 4: CABLE TV TRANSMISSION

- Cable TV broadcasting system architecture
- Channel distribution in India, MSO/LCO, distribution network
- Analog CATV, architecture, operational issues and challenges
- Digital CATV architecture, advantages, issues in digital cable
- Introduction to DVB-C/ DVB-C2 standard
- Analog and Digital Cable TV Head End, Hybrid networks
- Cable TV Regulation Act

REFERENCE BOOKS AND RESOURCES :

- 1. Digital Video and Audio Broadcasting Technology, W Fischer, Springer, 3rd ed.
- 2. Satellite News Gathering, Focal
- 3. Satellite Communication Applications Handbook, Artech House
- 4. Electronic Communication systems, George Kennedy, McGraw Hill
- 5. Digital Video Broadcasting ,-Ranald de Bruin Jan Smits, Artech
- 6. Digital Terrestrial Television Broadcasting, Paul Dambacher, Springer
- 7. Cable Television, Jaffrey L. Thomas, Prentice Hall PTR
- 8. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 9. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 10. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005

3. POST PRODUCTION FOR RADIO AND TV

Course code Credits Total Marks	DBT412 6 (4:1:1) 100 (75 theory exam and 25 Internal assessment)
Objective	This course will give overview of the post production systems used in audio and video production. The students will be taught editing basics and will also be given hands on experience on audio and video editing tools. The focus will be on learning digital editing principles and systems.
Outcome	The students are expected to develop good understanding of basic editing & other post production concepts, editing tools, their specifications and operational issues. The advantages of digital over analogue domain inm post production will also be well understood.

MODULE 1: AUDIO RECORDING

- Mono & stereo audio, stereo microphones
- Stereo audio recording techniques
- Multi track recording in digital environment
- Audio monitoring and measurements
- Surround sound, 5.1, 6.1, 7.1 etc. surround sound production systems.
- Digital audio recording technologies CD/DVD players, Super audio CD, Audio DVD, DAT recorders, data compression, Minidisc recorders, Flash memory recorders, Digital audio workstation

MODULE 2: VIDEO RECORDING

- Digital video tape recording principles
- Digital video tape recording formats, types of digital VTRs
- Composite and component recording
- Non linear video storage, hard disc based system, flash memory systems

MODULE 3: BASIC EDITING CONCEPTS

• Need for editing of audio and video

- Types of editing destructive, non destructive, linear, non linear, online, offline
- Time codes and control track in editing
- Analog editing for audio and video issues and problems

MODULE 4: DIGITAL EDITING TOOLS

- Digital Audio Workstation (DAW)
- Audio editing systems Protool, Nuendo
- Video editing systems FCP, DPS Velocity, Adobe video suite
- Hardware and software requirements
- Hands on exercises on one audio and video editing softwares
- Introduction to HDTV production and editing systems

REFERENCE BOOKS AND RESOURCES:

- 1. Introduction to Media Production, Musberger Robert B, Focal 4th Edn 2009
- 2. Video Basics, Zettl, Wordsworth, 2009
- 3. Television Production, Millerson, Gerald Focal Press, 14th ed.
- 4. Video Tape Editing, Shatter, Michael D Swiderski
- 5. Video Editing & Post Production, James R. Michael, Prentice Hall
- 6. High definition post production, Steven E, Focal Press 2007
- 7. NAB Engineers Handbook, Williams (Focal, 10th edition)
- 8. Broadcast Engineers Reference Book, Tozar EPJ (Focal, 2004)
- 9. Standard Handbook of Broadcast Engineerng, Whitaker JC, Mc Graw Hill, 2005
- 10. Modern Recording Techniques, Huber, Focal, 8th ed.



4. EDUCATIONAL MEDIA PRODUCTION

Course code Credits Total Marks	DBT413 6 (4:1:1) 100 (75 theory exam and 25 Internal assessment)
Objective	The objective of the paper is to teach the students use of ICTs, multimedia and Audio visual production technologies for education. The students will also be taught e-content creation and formatting for different media platforms. Focus will be on introducing basic concepts for E-content development and integrating advanced communication tools for education delivery.
Outcome	The students will develop a good understanding of alternate educational channels and use of media technologies in educational processes.

MODULE 1: TECHNOLOGY ENABLED LEARNING

- Radio and Television in education (SITE, Edusat, DD Gyandarshan)
- ICTs for classroom learning
- Interactive Educational Learning Platforms
- Blended and Flipped Classrooms

- Animation and games as educational tools
- Introduction to instructional design

MODULE 2: ONLINE EDUCATION AND LEARNING

- Distance education and online courses
- Learning Management Systems
- Asynchronous and Synchronous Online content delivery
- Issues and Challenges of Online Courses in Indian context
- Content creations and standardization for online courses
- Online Virtual Campuses

MODULE 3: DESIGN OF TECHNOLOGY FOR E-CONTENT

- Educational content development process
- Open Educational Resources
- Elements from pre-production to post-production
- E-Content development for Radio and TV
- E-Content development for Online media
- Formats, production issues and challenges

MODULE 4: TRENDS IN E-EDUCATION

- Social Media in education strengths, weaknesses, and potential
- Massive Open Online Courses (MOOCs)
- MOOCs structure, types, issues and challenges in Indian context
- MOOCs platforms and course development
- Mobile learning and APPs for educational content
- Case Studies

REFERENCE BOOKS AND RESOURCES:

- 1. E-Content Technologies and perspectives, Springer 2005, Peter A Bruck et. Al.
- 2. Informed design of educational Technologies in higher education Anders D Olsofsson, ISR, 2012
- 3. E-Learning Technologies and Evidence based Assessment Approaches, Christine Spratt, ISR, 2009
- 4. Breakthrough Teaching and Learning, Tracy Gray, Springer, 2011
- 5. ICTs for Higher Education Case Studies from APAC, UNESCO, 2011 Report
- 6. E-Learning A Guidebook of Principles, Procedures and Practices, SOM Naidu, Commonwealth of Learning, 2006
- 7. MOOCS, Jonathan Haber, MIT Press, 2014
- 8. HarvardX and MITx: Two Years of Open Online Courses, MIT, Office of Digital Learning, Report 2015
- 9. Programming for TV, Radi and Internet, Phillippe P., et. al., Focal 2nd ed.

5. BROADCAST AUTOMATION

Course code Credits Total Marks	DBT414 2 (2:0:0) 100 (75 theory exam and 25 Internal assessment)
Objective	The objective of the paper is to teach the students use of ICTs, multimedia and Audio visual production technologies for education. The students will also be taught e-content creation and formatting for different media platforms. Focus will be on introducing basic concepts for E-content development and integrating advanced communication tools for education delivery.
Outcome	The students are expected to understand the need of automation and application areas in broadcasting sector of Radio & Television. The advantages accruing on application of automation with examples of Hardware & software requirements will be clear to students.

MODULE 1 : INTRODUCTION TO BROADCAST AUTOMATION

- Need for Automation
- Traditional systems and problems and issues
- Areas for broadcast automation
- IP based workflow
- Advantages of automation and issues challenges
- Networking and contribution links

MODULE 2 : AUTOMATION ARCHITECHTURE

- Automation essentials
- Components of Broadcast Automation setup (Both Hardware and Software)
- Production, Playback Automation setup
- Graphic automation, computer generated imaging
- Virtual sets types and applications
- Commonly used automation products and features

MODULE 3 : STORAGE SYSTEMS

- Video Servers and architecture and components
- Server storage sub system, RAID architecture and levels, mirroring, fibre channel
- Network attached Storage (NAS) and Storage Area Network (SAN)
- Ancillary video servers
- Archiving, Media Asset Management, concepts, techniques and importance
- Intelligent networked storage

MODULE 4 : TRENDS IN AUTOMATION

- News Room Automation System
- Products and features of commonly used automation software for TV and Radio
- Converged production, Cloud broadcast operations
- Social media in broadcasting operation
- Visit to automation facility

REFERENCE BOOKS AND RESOURCES:

- 1. Technology and workflows for multiple channel content distribution, Philip J. Cianci, Focal 2009
- 2. Computer Networks, A.S.Tannenbaum, Prentice Hall, 4th ed.
- 3. Handbook of LAN Technology, Paul J. Fortier, McGraw Hill
- 4. Practical IP and Telecommunication for Broadcast Engineers, Fred Huffman, Focal Press
- 5. Multimedia Communications: applications, Networks, Protocols and standards, Halsall F. Addison Wesley
- 6. Network Standards, William Stallings
- 7. Data Communication and Networking, BA Forouzan, Tata Mc Graw Hill, 4th ed.
- 8. Practical Handbook of TCP/IP, Prentice Hall (I) Publication
- 9. Video Systems in an IT Environment, Kavalick, Focal, 2nd ed.

6. INTERNSHIP

Course code	BT415
Credits	2 (0:0:2)
Total Marks	100 (50 Internal assessment : 50 presentation and Viva)

Objective The purpose of Internship is to provide adequate exposure to the students about the field and actual working environment for their professional enrichment. This will facilitate their understanding of variety of real life issues, equipment, technology etc. being used in the industry. They also get opportunity for close interaction with experts in the field helping them refine and enhance their professional skills.

The broad areas to be covered in internship will be attachment with organizations operating in radio broadcasting, radio studios and transmission, Television studios and transmission (Terrestrial as well as Satellite), News broadcasters, Private Radio channels, Educational content creation, Online systems etc.

AJK MCRC will try to make arrangements for internship with Doordarshan and AIR facilities in Delhi subject to the approval of concerned authorities. Since it is a two semester programme, the internship will normally be arranged during the winter vacations and evaluation will be included in the semester assessment. The students may also explore options for internship with other organizations.

Outcome The students are expected to relate equipment and technologies taught in the semester to that used in broadcasting environment. This will provide them an added sense of familiarity and confidence.

7. Project

Course code	DBT416
Credits	2 (0:0:2)
Total Marks	100 (50 Internal assessment : 50 presentation and Viva)

Objective The objective of the project is to give a chance to the students to effectively & professionally showcase their knowledge, ability & skills which they have acquired during the Course towards creation of a product or towards solving a practical problem. The product will be related to educational content creation for radio, television or online educational platforms or it can be related to maintenance, integration or design aspects related to broadcasting systems. It will be executed under guidance of an internal supervisor. The student may co-opt an external guide/ supervisor from academics/ industry if needed.

The student will have to finalize the project topic immediately after end of first semester so that work is started thereafter. The project must be completed and submitted during second semester examinations.

The project work may be assigned to a group of students. The Centre will provide necessary assistance which would be feasible. Student can also use the Library and production / equipment facility subject to the condition of availability and feasibility. The product created in the project will be the property of AJK MCRC.

Outcome The students are expected to develop a product on approved topic related to application of Media technology in the areas of syllabus of the programme giving them opportunity to apply their knowledge and skills for creative development of practical use.

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