

PROGRAMME REGULATIONS & CURRICULUM

2023-26

PRESIDENCY SCHOOL OF DESIGN

B.SC. MULTIMEDIA

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PRESIDENCY SCHOOL OF DESIGN

Program Regulations and Curriculum 2023-2026

Program: B.Sc. Multimedia

Based on Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

(As amended up to the 21st Meeting of the Academic Council held on 6th September 2023. This document supersedes all previous guidelines)

Regulations No.: PU/AC21.21/SOD08/BSM/2022-25

Resolution No. 21 of the 21st Meeting of the Academic Council held on 6th September 2023

and ratified by the Board of Management in its 22nd Meeting held on 2nd November

2023

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PART A - PROGRAM REGULATIONS

1. Vision & Mission of the University and the School / Department

1.1 Vision of the University

To be a Value-driven Global University, excelling beyond peers and creating professionals of integrity and character, having concern and care for society.

1.2 Mission of the University

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge-transfer.
- Pursue Research and Development and its dissemination to the community, at large.
- Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally-applicable skill-sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new-venture creation.

1.3 Vision of Presidency School of Design

To become a value-based, Innovation-driven School of Design, transforming students into visionary designers, who shape the world with creative and socially sustainable solutions.

1.4 Mission of Presidency School of Design

- Inspire and train students to be creative Thinkers and Designers.
- Empower students with design knowledge to address social, technical and economic challenges with innovative solutions.
- Sensitize students to embrace lifelong learning in a technology-enabled environment.
- Foster strategic alliances between Society and Academia for Research and its practical application.
- Instill Entrepreneurial and Leadership Skills to address social, environmental and community needs.

2. Preamble to the Program Regulations and Curriculum

- a) This is the subset of Academic Regulations and it is to be followed as a requirement for the award of **B.Sc-Multimedia** degree.
- b) The Curriculum is designed to take into the factors listed in the Choice Based Credit System (CBCS) with focus on Social Project Based Learning, Industrial Training, and Internship to enable the students to become eligible and fully equipped for employment in industries, choose higher studies or entrepreneurship.
- c) In exercise of the powers conferred by and in discharge of duties assigned under the relevant provision(s) of the Act, Statutes and Academic Regulations, 2025 of the University, the Academic Council hereby makes the following Regulations.

3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Science in Multimedia Degree Program Regulations and Curriculum.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Science in Multimedia Degree Programs of the batch, and to all other Bachelor of Science in Multimedia Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Science in Multimedia Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year.

4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- g. "Basket" means a group of courses bundled together based on the nature/type of the course;
- h. "BOE" means the Board of Examinations of the University;
- i. "BOG" means the Board of Governors of the University;
- j. "BOM" means the Board of Management of the University;
- k. "BOS" means the Board of Studies of a particular Department/Program of Study of the University;

- I. "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- m. "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organising the delivery of the Course;
- p. "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Sc. Multimedia Degree Program;
- x. "HOD" means the Head of the concerned Department;
- y. "Specialization Incharge" means the person who is responsible for each specialization;
- z. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- aa. "MOOC" means Massive Open Online Courses;

- bb. "MOU" means the Memorandum of Understanding;
- cc. "NPTEL" means National Program on Technology Enhanced Learning;
- dd. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- ee. "Program Head" means the administrative head of a particular Degree Program/s;
- ff. "Program Regulations" means the Bachelor of Science Multimedia Degree Program Regulations and Curriculum,
- gg. "Program" means the Bachelor of Science Multimedia (B.Sc.) Degree Program;
- hh. "PSOD" means the Presidency School of Design;
- ii. "Registrar" means the Registrar of the University;
- "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- kk. "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- II. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations,
- mm. "Statutes" means the Statutes of Presidency University;
- nn. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- oo. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
- pp. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- qq. "UGC" means University Grant Commission;
- rr. "University" means Presidency University, Bengaluru; and
- ss. "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description

The Bachelor of Science in Multimedia Program Regulations and Curriculum 2023-2026 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the ongoing Bachelor of Science in Multimedia (B.Sc. -Multimedia) Degree Program of offered by the Presidency School of Design (SOD).

5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.

5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.

5.3 The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations

6. Minimum and Maximum Duration

- 6.1 Bachelor of Bachelor of Science in Multimedia is a Three-Year, Full-Time Semester based program. The minimum duration of the B.Sc-Multimedia . Program is three (03) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the BBA program is six (06) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause **Error! Reference source not found.** of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies, where there is a prolonged hospitalization and/or treatment, as

certified through hospital/medical records, female students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.

6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19.Error! Reference source not found. of Academic Regulations) in the prescribed maximum duration (Sub-Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

After three years of successful completion of the program, the graduates shall be able to:

PEO 1: Become a professional in the areas of animation and multimedia. PEO 2: Become a researcher in the area of creative design thinking and its related applications. PEO 3: Become an Entrepreneur/Consultant/Multimedia Designer.

8 Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

8.1 Programme Outcomes (PO)

- **PO 1** Apply fundamental knowledge of elements and principles of design.
- **PO 2** Practice multidisciplinary design approach working in teams/groups.
- **PO 3** Design processes and systems in multimedia related fields using design thinking aspects.
- **PO 4** Identify and solve design-related problems/challenges.
- **PO 5** Evaluate the impact of design solutions at varying levels of systems and contexts.
- **PO 6** Design a system, program, component, or process to meet desired needs within realistic constraints.
- **PO 7** Recognize the need for and an ability to engage in design practices.
- **PO 8** Identify contemporary design issues in multimedia-related areas.
- **PO 9** Apply the design and management principles to execute multidisciplinary projects.
- **PO 10** Apply the techniques, skills and modern design tools necessary for multimedia design practice.
- **PO 11** Demonstrate professional and ethical responsibility in design functions.
- **PO 12 -** Interpret and communicate design ideas effectively.

8.2 Programme Specific Outcomes (PSO)

On successful completion of the Program, the students shall be able to:

1. Identify, evaluate and apply techniques and tools of multimedia

2. Demonstrate ideation, conceptualization and production skills in multimedia design solutions

3. Apply creative skills to develop concepts, interfaces and interactive platforms and design programs in multimedia

9 Admission Criteria

The University admissions shall be open to all persons irrespective of caste, class, creed, gender or nation. The admission criteria to the B.Sc.- Multimedia Program is listed in the following Sub-Clauses:

- a. An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course with a minimum aggregate of 40% marks, from a recognized university of India or outside or from Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country for the purpose of issue of qualifying certificate on successful completion of the course, may apply for and be admitted into the Program.
- b. Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.
- c. Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.
- d. Candidates must fulfil the medical standards required for admission as prescribed by the University.
- e. If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- f. The decision of the BOM regarding the admissions is final and binding.

10. Transfer of student(s) from another recognized University to the 2nd year

(3rd Semester) of the Program of the University

A student who has completed the 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the B.Sc.- Multimedia Three-Year Degree Program from another recognized University, may be permitted to transfer to the 2nd Year (3rd Semester) of the B.Sc.- Multimedia Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:

- 10.1 The concerned student fulfils the criteria specified in Sub-Clauses 2.3.1, 2.3.2 and 2.3.3.
- 10.2 The student shall submit the Application for Transfer along with a non-refundable Application Fee (as prescribed by the University from time to time) to the University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) B.Sc.-Multimedia Program commencing on August 1 on the year concerned.
- 10.3 The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- 10.4 The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the B.Sc.- Multimedia Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2nd Year of the B.Sc.- Multimedia Program of the University.
- 10.5 The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

11. Change of Program

A student admitted to a particular Program of the B.Sc.- Multimedia

Program will normally continue studying in that Program till the completion of the program. However, the University reserves the right to provide the option for a change of Program, or not to provide the option for a change of Program at the end of 1st semester of the degree to eligible students in accordance with the rules framed by the University from time to time.

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1st Semester of the degree Program and obtained a CGPA of not less than 6.00 at the end of the first Semester, shall be eligible for consideration of a change of program.
- 11.2 Change of Program, if provided, shall be made effective from the commencement of the 2nd Semester of the Degree Program. There shall be no provision for change of Program thereafter under any circumstances whatsoever.
- 11.3 The student(s) provided with the change of program shall fully adhere to and comply with the Program Regulations and Curriculum of the concerned Program, the Fee Policy pertaining to that Program, and, all otherrules pertaining to the changed Program existing at the time.
- 11.4 Change of program once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of program offered.
- 11.5 The eligible student may be allowed a change in Program, strictly in order of inter se merit, subject to the conditions given below:
 - 11.5.1 The actual number of students in the first semester in any particular program to which the transfer is to be made, should not exceed the sanctioned strength by more than 5%, and,
 - 11.5.2 The actual number of students in any program from which transfer is being sought does not fall below 75% of the total sanctioned intake.
 - 11.5.3 The process of change of program shall be completed on the first day of Registration for the 2nd Semester.
- 12 Specific Regulations regarding Assessment and Evaluation (including the Assessment Details of NTCC Courses, Weightages of Continuous Assessment and End Term Examination for various Course Categories)

- **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- **12.2** Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 12.5 of academic regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
- **12.3** Format of the End-Term examination shall be specified in the Course Plan.
- **12.4** Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
 - Non-Teaching Credit Courses (NTCC)
 - Courses with a class strength less than 30

Absolute grading method may be adopted, where necessary with prior approval of concerned DAC.

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course. Letter Grades (Clause **Error! Reference source not found.** of academic regulations) shall be awarded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

12.5 Assessment Components and Weightage

Table 1: Assessment Components and Weightage for different category of							
Courses							
Nature of Course and Structure	Evaluation	Maightaga					
Nature of Course and Structure	Component	Weightage					
Lecture-based Course	Continuous	50%					
L component in the L-T-P-C Structure is	Assessments	50 %					
predominant (more than 1)							
(Examples 2-0-0-2, 3-0-0-3, etc.)	End Term Examination	50%					
Except 1-0-0-1 which has a Jury Component							
Lab/Practice-based Course P component in the L-T-P-C Structure is predominant (Examples: 2-0-4-4, 1-0-4-3, 2-0-2-3, 0-0-4-2 Etc.)	Continuous Assessments	100%					
	Guidelines for the						
Skill based Courses like Internship,	components for the va	arious types of					
Dissertation / Social Engagement and such	Courses, with	recommended					
similar Non-Teaching Credit Courses, where	0 0 1						
the pedagogy does not lend itself to a typical	0 0						
L-T-P-C structure	Curriculum / Cour applicable.	se Plans, as					

The exact weightages of Evaluation Components shall be clearly specified in the concerned PRC and respective Course Plan.

Normally, for Practice/Skill based Courses, without a defined credit structure (L–T–P) [NTCC], but with assigned Credits (as defined in Clause **Error! Reference source not found.** of the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan/PRC. The same shall be approved by the respective DAC.

12.6 Minimum Performance Criteria:

12.6.1 Theory only Course

- a) A student shall satisfy the following minimum performance criteria to be eligible to earn the credits towards the concerned Course:
- b) A student must obtain a minimum of 30% of the total marks/weightage assigned to the End Term Examinations in the concerned Course.
- c) The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of the components of Continuous Assessments, Mid Term Examinations and End Term Examinations in the concerned Course.

12.6.2 Integrated/Lab/Practice/Project Based Courses

The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of all assessment components in the concerned Course.

12.6.3 A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to re-appear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, reappear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per Clause Error! Reference source not found., 12.6.1 of Academic Regulations 2025) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to reregister for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

12.7 Normally, for Practice/Skill based Courses, without a defined credit structure (L – T – P), but with assigned Credits, (as defined in Clause 5.2 of the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment shall be prescribed in the concerned Course Handout. There shall be no component of End Term Final Examinations for such Courses.

In case any exception is required for a particular course, where the methods of assessment prescribed in the specific regulations mentioned above in Sub-Clauses 12.5, 12.6 and 12.7 are not suitable/ relevant for assessing the performance in the concerned Course, the DAC shall recommend the appropriate method of assessment for the approval by the BOS.

13 Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc. - Note: These are covered in Academic Regulations

The University allows students to acquire credits from other Indian or foreign institutions and/or Massive Open Online Course (MOOC) platforms, subject to prior approval. These credits may be transferred and counted toward fulfilling the minimum credit requirements for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

- **13.1** The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer **Error! Reference source not found.** of academic regulations) and approved by the Dean Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- **13.3** Students may earn credits by registering for Online Courses offered by *Study Web of Active Learning by Young and Aspiring Minds* (SWAYAM) and *National Program on Technology Enhanced Learning* (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of

Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:

- **13.3.1** A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 13.3 (as per academic regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
- **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 13.3 shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
- **13.3.3** Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
- **13.3.4** Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/ university.
- **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.
- **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.

- **13.3.7** A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.
- **13.3.8** The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table Error! Reference source not found. in the academic regulations.

Table 2: Durations and Credit Equivalence for Transfer of Credits							
from SWAYAM-NPTEL/ other approved MOOC Courses							
Sl. Course Duration Credit Equivalence							
No.	Course Duration	Credit Equivalence					
1	4 Weeks	1 Credit					
2	8 Weeks	2 Credits					
3	12 Weeks	3 Credits					

- **13.3.9** The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- **13.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- **13.4** The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit

requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.Error! Reference source not found.), shall not be included in the calculation of the CGPA.

14. Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements

The B.Sc.- Multimedia Program Structure totalling 120 credits. Table 7 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

	Table 3: B.Sc. Multimedia 2023-2026: Summary of Mandatory Courses andMinimum Credit Contribution from various Baskets				
S1. No.	Baskets	Credit Contribution			
1	Core Courses	32			
2	Humanities, Social Sciences & Management Sciences (HS	7			
3	Skill Enhancement Courses (SEC)	15			
4	Design Studies (DS)	12			
5	Professional Practice (PP) I and II	8			
6	Personal and Professional Skills (PPS)	4			
7	Discipline Electives Courses	33			
8	Multidisciplinary Open Electives	9			
	Total Credits	120 (Minimum)			

15. Minimum Total Credit Requirements of Award of Degree

A minimum of 120 credits is required for the award of a B.Sc.- Multimedia degree.

16. Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies

- 16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.
- 16.2 A student shall be declared to be eligible for the award of the concerned Degree if she/he:
 - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets;
 - b. Secure a minimum CGPA of 4.50 in the concerned Program at the end of the Semester/Academic Term in which she/he completes all the requirements for the award of the Degree as specified in Sub-Clause a of Academic Regulations;
 - c. No dues to the University, Departments, Hostels, Library, and any other such Centers/ Departments of the University; and
 - d. No disciplinary action is pending against her/him.

17. Curriculum Structure – Basket Wise Course List (not Semester Wise) List of Courses Tabled – aligned to the Program Structure (Course Code, Course Name, Credit Structure (LTPC), Contact Hours, Course Basket, Type of Skills etc., as applicable).

	Table 3.1:	List of Core Courses (CC)				
S.no	Course	Course Name	L	Т	Р	С
	Code					
1	BSM1003					
		Pre-Production	<mark>2</mark>	<mark>0</mark>	<mark>4</mark>	<mark>3</mark>
2	BSM2003	Photography	2	0	4	4
3	BSM1006	Production Pipeline	3	0	0	3
4	BSM2010	Video Technology and				
		Production	2	0	4	4
5	BSM2002	Video Editing	1	0	4	3
6	BSM2006	Computer Graphics	2	0	4	4
7	BSM2009	Audio Technology and				
		Production	1	0	4	3
8	BSM2036	Digital Compositing	2	0	4	4
9	BSM3003	Mini Project	-	-	-	4
	Total No.	of Credits				32

	Table 3.2: List (HS)	of Humanities, Social Sciences	& Ma	nagem	ent Sci	iences
S.N	Course Code	Course Name	L	Т	Р	С
0						
1	PHY1009	Essentials of Physics	2	0	0	2
2	ENG1003	Communicative English	2	0	0	2
3	KAN1001/KAN20					
	01	Kali Kannada/ Thili Kannada	1	0	0	1
4	ENG2005	Technical Written				
		Communication	2	0	0	2
5	CHE1020	Environmental Studies and				
		Sustainable Development	2	0	0	0
		Total No. of Credits				7

	Table 3.3: List of Skill Enhancement Courses (SEC)					
S.no	Course	Course Name	L	Т	Р	C
	Code					
1	BSM1001	Multimedia Model	3	0	0	3
2	BSM1002	Visual Design & Language	1	0	4	3
3	BSM1005	Introduction to Character Sketching	1	0	4	3
4	BSM1011	Elements & Principles of Design	2	0	4	4
5	BSM1010	Observation & Ideation	1	0	2	2

Total No. of Credits

	Table 3.4: List of Design Studies (DS)							
S.No	Course	Course Name	L	Т	Р	С		
	Code							
1	BSM1006	Production Pipeline	3	0	0	3		
2	BSM2001	Introduction to 2D Animation	1	0	4	3		
3	BSM2008	3D Modelling and Texturing	0	0	4	2		
4	BSM2007	Introduction to 3D Animation	3	0	0	3		
5	BSM3016	3D Rigging and Animation	2	0	4	4		
Total No. of Credits					15			

Table 3.5: Professional Practice (PP) I and II							
S.No	Course	Course Name	L	Т	Р	C	
	Code						
1	BSM3002	Summer Internship	0	0	0	4	
2	BSM3001	Portfolio Development	0	0	0	4	
Total No. of Credits					8		

	Table 3.6: Personal and Professional Skills (PPS)						
S.No	Course	Course Name	L	Т	Р	С	
	Code						
1	PPS1001	Introduction to soft skills	0	0	2	1	
2	PPS1004	Soft Skills for designers	0	0	2	1	
3	PPS2001	Reasoning and Employment	0	0	2	1	
4	PPS3018	Preparedness for Interview	0	0	2	1	
Total No. of Credits					4		

Tał	Table 3.7: List of Discipline Elective Courses								
S.N o.	Course Code	Course Name	L	Т	Р	С	Contact Hour		
1	DESXXXX	Discipline Elective I	3	0	0	3	3		
2	DESXXXX	Discipline Elective II	1	0	4	3	5		
3	DESXXXX	Discipline Elective III	3	0	0	3	3		
4	DESXXXX	Discipline Elective IV	3	0	0	3	3		
5	DESXXXX	Discipline Elective V	2	0	4	4	6		
6	DESXXXX	Discipline Elective VI	3	0	0	3	3		
7	DESXXXX	Discipline Elective VII	2	0	4	4	6		

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8	DESXXXX	Discipline Elective VIII	2	0	0	2	2
9	DESXXXX	Discipline Elective IX	0	0	4	2	4
10	DESXXXX	Discipline Elective X	2	0	2	3	4
11	DESXXXX	Discipline Elective XI	3	0	0	3	3
Total N	o. of Credits			•	•	33	

Table 3	Table 3.8: List of Open Elective Courses								
S.No.	Course Code	Course Name	L	т	Ρ	с	Contact Hour		
1	xxxxxx	Open Elective - I	3	0	0	3	3		
2	xxxxxxx	Open Elective - II	3	0	3	3	3		
3	xxxxxx	Open Elective - III	3	0	0	3	3		
Total No. of Credits									

18. Practical / Skill based Courses – Professional Practice Courses (Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project)

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, 2025, are simply assigned the number of Credits based on the quantum of work / effort required to fulfil the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Sc. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations, 2025). The same shall be prescribed in the Course Plan.

18.1 Internship/ Professional Practice

- 18.1.1. The Internship/Professional Practice Program shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- 18.1.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable/ stipulated by the concerned Industry/ Company for award of the Internship to a student.
- 18.1.3 The number of Internship/Professional Practice available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry/ Company providing the Internship, as stated in Sub-Clause 18.1.2 above.
- 18.1.4. A student may opt for Internship/Professional Practice in an Industry/Company of her/his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her/his own. Provided further, that the Industry/ Company offering such Internship confirms to the University that the Internship program shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- 18.1.5. A student selected for an Internship in an Industry/ Company shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.
- 18.1.6. Students have to report their respective guide every week (online / offline mode depending on the geographical area of their ongoing research) mentioned by the department to update their progress on the concerned project.

18.1.7. Professional Practice –I

Professional Practice -I is a 4 Credit Course. This first level practice-based course is conducted after the 4th Semester of the B.Sc. Multimedia Program, during the summer break (usually June – July), in accordance with the guidelines mentioned above from 18.1.1 to 18.1.6.

A student may undergo an Internship Program for a period of 8 weeks depending on Specilazation in an Industry/ Company,

18.1.8 Professional Practice – II

Professional Practice - II is an intensive practice-based course with 6 Credits offered during the final (3rd) year of the B.Sc. Multimedia Program. Students may register for Professional Practice – II in the 6th Semester of the B.Sc. Multimedia Program, in accordance with the guidelines mentioned below from 18.2 to 18.4

18.2 Project Work

- 18.2.1 A student may do an extensive Project Work in an Industry/ Company/ Research Laboratory or the University Department(s), subject to the following conditions:
- 18.2.2 The Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.2.3 The student may do the Project Work in an Industry/ Company/ Research Laboratory of her/his choice subject to the above-mentioned condition (Sub-Clause 18.2.1). Provided further, the Industry/ Company/ Research Laboratory offering such project work confirms to the University that the Project Work will be conducted in accordance with the Program Regulations and requirements of the University.
- 18.2.4 Students have to report their respective guide every week (online / offline mode depending on the geographical area of their ongoing research) mentioned by the department to update their progress on the concerned project.

18.3.1 Capstone Project/Portfolio

A student may undergo a Capstone Project/Portfolio for a period of 12 weeks in an industry / company or academic / research institution in the 6th Semester as applicable, subject to the following conditions:

- **18.3.2** The Capstone Project shall be in conducted in accordance with the Capstone Project/Portfolio Policy prescribed by the University from time to time.
 - 18.3.2.1 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project/Portfolio to a student;
 - **18.3.2.2** The number of Capstone Project/ Portfolio available for the concerned Academic Term. Further, the available number of Capstone Project / Portfolio shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution

providing the Capstone Project/ Portfolio, as stated in Sub-Clause 18.3.2 above.

- 18.3.2.3 A student may opt for Capstone Project/Portfolio in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the I Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project/portfolio confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- 18.3.2.4 A student selected for a Capstone Project/ Portfolio in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.
- 18.3.2.5 Students have to report their respective guide every week (online / offline mode depending on the geographical area of their ongoing research) mentioned by the department to update their progress on the concerned project.

18.4 Research Project / Dissertation

A student may opt to do a Research Project / Dissertation for a period of 12 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Capstone Project, subject to the following conditions:

- **18.4.1** The Research Project / Dissertation shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- **18.4.2** Students have to report their respective guide every week (online / offline mode depending on the geographical area of their ongoing research) mentioned by the department to update their progress on the concerned project.

The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above-mentioned condition (Sub-Clause 18.4.1). Provided further, that the Industry / Company or academic / research institution offering such

Research Project / Dissertation confirms to the University that the Research Project / Dissertation work will be conducted in accordance with the Program Regulations and requirements of the University.

	Table 3.9: Discipline Electives Courses/Specialization Tracks – Minimumof 33 credits is to be earned by the student in a particular track.							
S.	Course	Course Name	L	Т	Р	С		
Ν	Code							
0								
1	BSM 2020	UI/UX Design	1	0	4	3		
2	BSM2012	E Content Development	0	0	4	2		
3	BSM2013	Radio Production	0	0	4	2		
4	BSM2090	Multimedia Databases	3	0	0	3		
5	BSM2015	Social Media Marketing	1	0	4	3		
6	BSM2016	Advertising and public relation	2	0	2	3		
7	BSM 2055	Infographics	0	0	4	3		
8	BSM2017	Interactive Multimedia applications	0	0	4	2		
9	BSM2018	E- Publishing	2	0	2	3		
10	BSM2019	Android Mobile Applications Development	1	0	4	3		
11	BSM2056	Web Application Development	0	0	4	2		
12	BSM3036	Studio Design and Management	2	0	0	2		
13	BSM2091	Web Design and Development	1	0	4	3		
14	BSM3035	Video Codes and Standards	3	0	0	3		
15	BSM2065	3D Lighting and Rendering	2	0	2	3		
16	BSM3039	AI for Multimedia	1	0	4	3		
17	BSM2005	Desktop Publishing	0	0	4	2		
18	BSM2010	Colour theory	3	0	0	3		
19	BSM2011	3D Lighting and Camera Lab	0	0	4	2		
20	BSM2024	Digital Cinematography	2	0	4	4		
21	BSM2025	TV Program Production	1	0	4	3		
22	BSM2026	Film Production	2	0	2	3		
23	BSM3015	3D Video & Graphics	3	0	0	3		
24	BSM2027	Television Systems	3	0	0	3		
25	BSM2028	Principles of Journalism	3	0	0	3		
26	BSM2029	Corporate Communications	3	0	0	3		
27	BSM2030	Communication Theories and Models	3	0	0	3		
28	BSM2031	Digital Colour Correction	2	0	2	3		
29	BSM2032	Studio Management	3	0	0	3		
30	DES1008	Materials, Media, Tools & Techniques	2	0	4	4		
31	DES1014	Introduction to Design Ethnography	2	0	2	3		
32	DES1015	Basics of Technical Drawing	2	0	2	3		
33	BSM2004	History and pipeline of Animation	2	0	0	2		

19. List of Elective Courses under various Specialisations / Stream Basket

24	DC142047			0		2
34	BSM3017	Game Development	1	0	4	3
35	BSM3018	Virtual Sculpting Lab	0	0	4	2
36	BSM3019	Character Animation	0	0	4	2
37	BSM3020	Advanced rigging	0	0	2	1
38	BSM3021	Production for animation	1	0	4	3
39	BSM3022	Augmented and Virtual Reality	2	0	2	3
40	BSM3023	Motion Capture	3	0	0	3
41	BSM3024	Advanced Animation	0	0	4	2
42	BSM3025	Anatomy Study	3	0	0	3
43	BSM1009	Design Thinking and Communication	2	0	2	3
44	BSM2014	Principles of Animation	1	0	4	3
45	BSM2056	Stop motion Animation	0	0	2	1
46	BSM2043	Game Mechanics and Dynamics	3	0	0	3
47	BSM2047	Assets for Game Production	0	0	4	2
48	BSM1006	Introduction to Immersive Technologies	1	0	4	3
49	BSM2040	360 Video Production	0	0	4	2
50	BSM2051	Game Testing and Analysis	3	0	0	3
51	BSM2052	Game Interface and Level Design	3	0	0	3
52	BSM3033	Concept Development and Creativity	3	0	0	3
53	BSM3015	Design Thinking and Communication	2	0	4	4
54	BSM3016	Video streaming and AR technologies	3	0	0	3
55	BSM2034	Media Management and Entrepreneurship	3	0	0	3
56	BSM2068	Game Ideation and Ethics	2	0	2	3
57	BSM3040	3D Game Art and Design	1	0	4	3

20. Open Electives

Open Electives are the courses offered by any Department/School of the University. The primary objective of offering Open Electives is to provide interdisciplinary/ transdisciplinary learning experiences. The outcome is a graduate with a fair exposure to disciplines beyond the chosen Branch in the B.Des Program.

Open Electives offered by any Department/School of the University are listed in the Course Structure under the Open Elective category and offered to students of any Department including the parent Department/School.

The Course details and method of evaluation shall be clearly prescribed in the concerned Course Handout.

20.1 List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters.

Table 3.10 : Multidisciplinary Open Electives *– Minimum of 9 credits is to be earned by the student.

S1. No.	Course Code	Course Name	L	Т	Р	С
Chemistry	Basket					
1	CHE1003	Fundamentals of Sensors	3		0	3
2	CHE1004	Smart materials for IOT	3		0	3
3	CHE1005	Computational Chemistry	2		0	2
4	CHE1006	Introduction to Nano technology	3		0	3
5	CHE1007	Biodegradable electronics	2		0	2
6	CHE1008	Energy and Sustainability	2		0	2
7	CHE1009	3D printing with Polymers	2		0	2
8	CHE1010	Bioinformatics and Healthcare IT	2		0	2
9	CHE1011	Chemical and Petrochemical catalysts	3		0	3
10	CHE1012	Introduction to Composite materials	2		0	2
11	CHE1013	Chemistry for Engineers	3		0	3
12	CHE1014	Surface and Coatings technology	3		0	3
13	CHE1015	Waste to Fuels	2		0	2
14	CHE1016	Forensic Science	3		0	3
Civil Engin	eering Baske	1 t	1			
1	CIV1001	Disaster mitigation and management	3		0	3
2	CIV1002	Environment Science and Disaster Management	3		0	3
3	CIV2001	Sustainability Concepts in Engineering	3		0	3
4	CIV2002	Occupational Health and Safety	3		0	3
5	CIV2003	Sustainable Materials and Green Buildings	3		0	3
6	CIV2004	Integrated Project Management	3		0	3
7	CIV2005	Environmental Impact Assessment	3		0	3
8	CIV2006	Infrastructure Systems for Smart Cities	3		0	3
9	CIV2044	Geospatial Applications for Engineers	2		2	3

10	CIV2045	Environmental Meteorology	3		0	3
11	CIV3046	Project Problem Based Learning	3		0	3
12	CIV3059	Sustainability for Professional Practice	3		0	3
		Commerce Basket				
1	COM2001	Introduction to Human Resource Management	2		0	2
2	COM2002	Finance for non-finance	2		0	2
3	COM2003	Contemporary Management	2		0	2
4	COM2004	Introduction to Banking	2		0	2
5	COM2005	Introduction to Insurance	2		0	2
6	COM2006	Fundamentals of Management	2		0	2
7	COM2007	Basics of Accounting	3		0	3
Computer	Science Bask	ket (
1	CSE2002	Programming in Java	2		2	3
2	CSE2003	Social Network Analytics	3		0	3
3	CSE2004	Python Application Programming	2		2	3
4	CSE2005	Web design fundamentals	2		2	3
5	CSE3111	Artificial Intelligence: Search Methods For Problem Solving	3		0	3
6	CSE3112	Privacy And Security In Online Social Media	3		0	3
7	CSE3113	Computational Complexity	3		0	3
8	CSE3114	Deep Learning for Computer Vision	3		0	3
9	CSE3115	Learning Analytics Tools	3		0	3
Design Bas	sket					
1	DES1001	Sketching and Painting	0	0	2	1
2	DES1002	Innovation and Creativity	2	0	0	2
3	DES1003	Serviceability of Fashion Products	1	0	2	2
4	DES1004	Choices in Virtual Fashion	1	0	2	2
5	DES1005	Fashion Lifestyle and Product Diversity	1	0	2	2
6	DES1006	Colour in Everyday Life	1	0	2	2

7	DES 1121	Introduction to UX Design	1	0	2	2
8	DES 1122	Introduction to Jewellery Making	1	0	2	2
9	DES 1123	Packaging Design	1	0	2	2
10	DES 1124	Spatial Stories	1	0	2	2
11	DES 1125	Polymer Clay	1	0	2	2
12	DES1135	Design Ethics and Sustainability	3	0	0	3
13	DES1146	Introduction to Design Thinking	1	0	0	1
14	DES2001	Design Thinking	3	0	0	3
15	DES 2080	Art of Design Language	3	0	0	3
16	DES 2081	Brand Building in Design	3	0	0	3
17	DES 2085	Web Design Techniques	3	0	0	3
18	DES 2089	3D for Designers	1	0	4	3
19	DES 2090	Creative Thinking for Professionals	3	0	0	3
20	DES 2091	Idea Formulation	3	0	0	3
21	DES2124	Shaping Thematic Environments	3	0	0	3
22	DES2125	Adaptive Reuse & Recycle	3	0	0	3
23	DES2138	Service Design	3	0	0	3
24	DES2139	AI for Design Innovation	3	0	0	3
25	DES2140	Project Management Essentials for Designers	3	0	0	3
26	DES2141	Digital Marketing Strategies for Designers	3	0	0	3
27	DES2142	3D & UI Design Tools (Blender/Figma)	3	0	0	3
28	DES2143	Design Communication Essentials	3	0	0	3
29	DES2144	Material Sourcing for Designers	3	0	0	3
30	DES2145	Designing for Healthcare	3	0	0	3
31	DES2146	Designing for XR (AR/VR)	3	0	0	3
32	DES2147	Coding Fundamentals: Python for Designers	3	0	0	3
33	DES2148	Design Forecasting	3	0	0	3
34	DES2149	Design Journalism	3	0	0	3
35	DES2150	Visual Presentations	2	0	2	3
36	DES2151	Visual Perception in Everyday Life	2	0	2	3
37	DES2152	Fashion Product Development	3	0	0	3

38	DES2153	Jewellery Design Essentials	2	0	2	3
39	DES2158	3D Aesthetics and Visualisation	1	0	4	3
40	DES2159	Intellectual Property Rights	3	0	0	3
41	DES2126	Introduction to Film Making	0	0	0	3
Electrical a	and Electroni	ics Engineering Basket				
1	EEE1002	IoT based Smart Building Technology	3	0	0	3
2	EEE1003	Basic Circuit Analysis	3	0	0	3
3	EEE1004	Fundamentals of Industrial Automation	3	0	0	3
4	EEE1005	Electric Vehicles & Battery Technology	3	0	0	3
5	EEE1006	Smart Sensors for Engineering Applications	3	0	0	3
		Electronics and Communication Engineering Basket				
1	ECE1003	Fundamentals of Electronics	3	0	0	3
2	ECE1004	Microprocessor based systems	3	0	0	3
3	ECE1005	Journey of Communication Systems	3	0	0	3
4	ECE3089	Artificial Neural Networks	3	0	0	3
5	ECE3090	Digital System Design using VERILOG	3	0	0	3
6	ECE3091	Mathematical Physics	3	0	0	3
7	ECE3092	Photonic Integrated Circuits	3	0	0	3
8	ECE3093	Machine learning for Music Information Retrieval	3	0	0	3
9	ECE3094	Video Processing and Computer Vision	3	0	0	3
10	ECE3095	Blockchain and Cryptocurrency Technologies	3	0	0	3
11	ECE3096	Natural Language Processing	3	0	0	3
12	ECE3097	Smart Electronics in Agriculture	3	0	0	3
13	ECE3098	Environment Monitoring Systems	3	0	0	3

14	ECE3099	Modern Wireless Communication with 5G	3	0	0	3
15	ECE3100	Underwater Communication	3	0	0	3
16	ECE3101	Printed Circuit Board Design	3	0	0	3
17	ECE3102	Consumer Electronics	3	0	0	3
18	ECE3103	Product Design of Electronic Equipment	3	0	0	3
19	ECE3104	Vehicle to Vehicle Communication	3	0	0	3
20	ECE3105	Wavelets and Filter Banks	3	0	0	3
21	ECE3106	Introduction to Data Analytics	3	0	0	3
22	ECE3107	Machine Vision for Robotics	3	0	0	3
		English Basket				
1	ENG1008	Indian Literature	2	0	0	2
2	ENG1009	Reading Advertisement	3	0	0	3
3	ENG1010	Verbal Aptitude for Placement	2	0	2	3
4	ENG1011	English for Career Development	3	0	0	3
5	ENG1012	Gender and Society in India	2	0	0	2
6	ENG1013	Indian English Drama	3	0	0	3
7	ENG1014	Logic and Art of Negotiation	2	0	2	3
8	ENG1015	Professional CommunicationSkills for Engineers	1	0	0	1
9	FRL1002	Basic French	2	0	0	2
Fitness and	d Wellness B	asket				
1	DSA2001	Spirituality for Health	2	0	0	2
2	DSA2002	Yoga for Health	2	0	0	2
3	DSA2003	Stress Management and Well Being	2	0	0	2
Kannada B	asket					
1	KAN1003	Kannada Kaipidi	3	0	0	3
2	KAN2003	Pradharshana Kale	1	0	2	2
3	KAN2004	Sahithya Vimarshe	2	0	0	2
4	KAN2005	Anuvadha Kala Sahithya	3	0	0	3
5	KAN2006	Vichara Manthana	3	0	0	3
6	KAN2007	Katha Sahithya Sampada	3	0	0	3
7	KAN2008	Ranga Pradarshana Kala	3	0	0	3

Foreign La	nguage Bask	et				
1	FRL1004	Introduction of French Language	2	0	0	2
2	FRL1005	Fundamentals of French	2	0	0	2
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3
4	FLR1002	Basic French	1	0	0	2
		Law Basket				
1	LAW1001	Introduction to Sociology	2	0	0	2
2	LAW2001	Indian Heritage and Culture	2	0	0	2
3	LAW2002	Introdcution to Law of Succession	2	0	0	2
4	LAW2003	Introduction to Company Law	2	0	0	2
5	LAW2004	Introduction to Contracts	2	0	0	2
6	LAW2005	Introduction to Copy Rights Law	2	0	0	2
7	LAW2006	Introduction to Criminal Law	2	0	0	2
8	LAW2007	Introduction to Insurance Law	2	0	0	2
9	LAW2008	Introduction to Labour Law	2	0	0	2
10	LAW2009	Introduction to Law of Marriages	2	0	0	2
11	LAW2010	Introduction to Patent Law	2	0	0	2
12	LAW2011	Introduction to Personal Income Tax	2	0	0	2
13	LAW2012	Introduction to Real Estate Law	2	0	0	2
14	LAW2013	Introduction to Trademark Law	2	0	0	2
15	LAW2014	Introduction to Competition Law	3	0	0	3
16	LAW2015	Cyber Law	3	0	0	3
17	LAW2016	Law on Sexual Harrassment	2	0	0	2
18	LAW2017	Media Laws and Ethics	2	0	0	2
		Mathematics Basket				
1	MAT2008	Mathematical Reasoning	3	0	0	3
2	MAT2014	Advanced Business Mathematics	3	0	0	3
3	MAT2041	Functions of Complex Variables	3	0	0	3

4	MAT2042	Probability and Random Processes	3	0	0	3
5	MAT2043	Elements of Number Theory	3	0	0	3
6	MAT2044	Mathematical Modelling and Applications	3	0	0	3
Mechanica	al Engineerin	g Basket				
1	MEC1001	Fundamentals of Automobile Engineering	3	0	0	3
2	MEC1002	Introduction to Matlab and Simulink	3	0	0	3
3	MEC1003	Engineering Drawing	1	0	4	3
4	MEC2001	Renewable Energy Systems	3	0	0	3
5	MEC2002	Operations Research & Management	3	0	0	3
6	MEC2003	Supply Chain Management	3	0	0	3
7	MEC2004	Six Sigma for Professionals	3	0	0	3
8	MEC2005	Fundamentals of Aerospace Engineering	3	0	0	3
9	MEC2006	Safety Engineering	3	0	0	3
10	MEC2007	Additive Manufacturing	3	0	0	3
11	MEC3069	Engineering Optimisation	3	0	0	3
12	MEC3070	Electronics Waste Management	3	0	0	3
13	MEC3071	Hybrid Electric Vehicle Design	3	0	0	3
14	MEC3072	Thermal Management of Electronic Appliances	3	0	0	3
15	MEC3200	Sustainable Technologies and Practices	3	0	0	3
16	MEC3201	Industry 4.0	3	0	0	3
Petroleum	Engineering	Basket				
1	PET1005	Geology for Engineers	2	0	0	2
2	PET1006	Overview of Energy Industry	2	0	0	2
3	PET1007	Introduction to Energy Trading and Future Options	2	0	0	2
4	PET1008	Sustainable Energy Management	2	0	0	2
5	PET2026	Introduction to Computational Fluids Dynamics	3	0	0	3

6	PET2028	Polymer Science and Technology	3	0	0	3
7	PET2031	Overview of Material Science	3	0	0	3
8	PET2032	Petroleum Economics	3	0	0	3
		Physics Basket		0		
9	PHY1003	Mechanics and Physics of Materials	3	0	0	3
10	PHY1004	Astronomy	3	0	0	3
11	PHY1005	Game Physics	2	0	2	3
12	PHY1006	Statistical Mechanics	2	0	0	2
13	PHY1007	Physics of Nanomaterials	3	0	0	3
14	PHY1008	Adventures in nanoworld	2	0	0	2
15	PHY2001	Medical Physics	2	0	0	2
16	PHY2002	Sensor Physics	1	0	2	2
17	PHY2003	Computational Physics	1	0	2	2
18	PHY2004	Laser Physics	3	0	0	3
19	PHY2005	Science and Technology of Energy	3	0	0	3
20	PHY2009	Essentials of Physics	2	0	0	2
		Management Basket		0		
1	MGT1001	Introduction to Psychology	3	0	0	3
2	MGT1002	Business Intelligence	3	0	0	3
3	MGT1003	NGO Management	3	0	0	3
4	MGT1004	Essentials of Leadership	3	0	0	3
5	MGT1005	Cross Cultural Communication	3	0	0	3
6	MGT2001	Business Analytics	3	0	0	3
7	MGT2002	Organizational Behaviour	3	0	0	3
8	MGT2003	Competitive Intelligence	3	0	0	3
9	MGT2004	Development of Enterprises	3	0	0	3
10	MGT2005	Economics and Cost Estimation	3	0	0	3
11	MGT2006	Decision Making Under Uncertainty	3	0	0	3
12	MGT2007	Digital Entrepreneurship	3	0	0	3
13	MGT2008	Econometrics for Managers	3	0	0	3
14	MGT2009	Management Consulting	3	0	0	3
15	MGT2010	Managing People and Performance	3	0	0	3

16	MGT2011	Personal Finance	3	0	0	3
17	MGT2012	E Business for Management	3	0	0	3
18	MGT2013	Project Management	3	0	0	3
19	MGT2014	Project Finance	3	0	0	3
20	MGT2015	Engineering Economics	3	0	0	3
21	MGT2016	Business of Entertainment	3	0	0	3
22	MGT2017	Principles of Management	3	0	0	3
23	MGT2018	Professional and Business Ethics	3	0	0	3
24	MGT2019	Sales Techniques	3	0	0	3
25	MGT2020	Marketing for Engineers	3	0	0	3
26	MGT2021	Finance for Engineers	3	0	0	3
27	MGT2022	Customer Relationship Management	3	0	0	3
28	MGT2023	People Management	3	0	0	3
		Media Studies Specific OE Basket		0		
1	BCA2011	Web Design Development	1	0	4	3
2	MBA2017	Principles of Management	3	0	3	3
		Media Studies Basket		0		
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2
2	BAJ3051	Digital Photography	2	0	2	3
3	BAJ3055	Introduction to News Anchoring and News Management	0	0	2	1
Research I	JRE Basket					
1	URE2001	University Research Experience	-	0	-	3
2	URE2002	University Research Experience	-	0	-	0

*Open Electives courses offered by other schools in a semester and as approved by the BOS will be added to the above list and will be made available for the students for Pre Registration.

21. List of MOOC (NPTEL) Courses

21.1 NPTEL - Discipline Elective Courses for B.Sc. Multimedia

SI. No.	Course ID	Course Name	Duration
1		Web-designing and multimedia Technology By Dr. B. Yogameena	
		https://onlinecourses.swayam2.ac.in/ntr25_ed64/preview	12 Weeks

21.2 NPTEL - Open Elective Courses for B. Sc. Multimedia

SI. No.	Course ID	Course Name	Duration
1	noc25-de12	Introduction to Graphic Design	8 Weeks
2	noc25-mg15	Business Statistics	12 Weeks
3	noc25-mg06	Al in Marketing	12 Weeks
4	noc25-mg31	International Business	12 Weeks
5	noc25-mg62	Supply Chain Digitization	12 Weeks
6	noc25-me70	Robotics: Basics and Selected Advanced Concepts	12 Weeks

22. Recommended Semester Wise Course Structure / Flow including the Programme / Discipline Elective Paths / Options

SEMESTER-WISE COURSE BREAK-UP

Sl. No.	Course Code	Course Name	L	т	Ρ	с	Basket
Semes						2	
ter 1						4	
	BSM10			-	-	_	Skill Enhancement Courses (SEC)
1	01	Multimedia Model	3	0	0	3	
2	BSM10			•		-	Skill Enhancement Courses (SEC)
2	02 BSM10	Visual Design & Language	1	0	4	3	
3	03 03	Pre-Production	2	0	4	3	Core (Professional) Course (CC)
3	BSM10	Introduction to Character	2	U	4	3	Skill Enhancement Courses (SEC)
4	05	Sketching	1	0	4	3	Skill Elinancement Courses (SEC)
-	BSM10	Skettening	-	U	-	5	Core (Professional) Course (CC)
5	06	Production Pipeline	3	0	0	3	
-	BSM10		-	-	•	-	Skill Enhancement Courses (SEC)
6	11	Elements & Principles of Design	2	0	4	4	
	PHY100						Humanities, Social Sciences &
7	9	Essentials of Physics	2	0	0	2	Management Sciences (HS)
	ENG10						Humanities, Social Sciences &
8	03	Communicative English	2	0	0	2	Management Sciences (HS)
	PPS100	5					Personal and Professional Skills
9	1	Introduction to soft skills	0	0	2	1	(PPS)
Semes			-	-	_	2	
ter 2						3	
	BSM20						Design Studies (DS)
1	01	Introduction to 2D Animation	1	0	4	3	
	BSM20						Core (Professional) Course (CC)
2	03	Photography	2	0	4	4	
	BSMxx						Discipline Elective Courses
3	ХХ	Discipline Elective-I	3	0	0	3	
	BSMxx						Discipline Elective Courses
4	хх	Discipline Elective-II	1	0	4	3	
	BSMxx						Discipline Elective Courses
5	хх	Discipline Elective-III	3	0	0	3	
	BSMxx						Discipline Elective Courses
6	хх	Discipline Elective-IV	3	0	0	3	
	KAN10						Humanities, Social Sciences &
	01/						Management Sciences (HS)
	Kan20						
7	01	Kali Kannada/ Thili Kannada	1	0	0	1	
	ENG20	Technical Written					Humanities, Social Sciences &
8	05	Communication	2	0	0	2	Management Sciences (HS)
	CHE102	Environmental Studies and					Humanities, Social Sciences &
9	0	Sustainable Development	2	0	0	0	Management Sciences (HS)
	PPS100	·					Personal and Professional Skills
10	4	Soft Skills for designers	0	0	2	1	(PPS)

301BSM20 083D Modelling and Texturing 080042Design Studies (DS)2BSM20 10Video Technology and Production2044Core (Professional) Cours3BSMxxx xDiscipline Elective-V x2044Discipline Elective Cours4BSMxxx xDiscipline Elective-VI x3003Discipline Elective Cours5PPS200 1Reasoning and Employment 10021Personal and Professional (PPS)	e (CC) rses rses I Skills
2BSM20 10Video Technology and Production2044Core (Professional) Course Course3BSMxxx xDiscipline Elective-V x2044Discipline Elective Course Course4BSMxxx xDiscipline Elective-VI x3003Discipline Elective Course Course5PPS200Reasoning and Employment0021Personal and Professional	rses rses I Skills
10ProductionImage: Structure of the stru	rses rses I Skills
3 BSMxxx x Discipline Elective-V x 2 0 4 4 Discipline Elective Court 2 4 BSMxxx x Discipline Elective-VI x 3 0 0 3 Discipline Elective Court 2 5 PPS200 Reasoning and Employment 0 0 2 1 Personal and Professional	ses Skills
x x x 4 BSMxxx x Discipline Elective-VI x 3 0 0 3 5 PPS200 Reasoning and Employment 0 0 2 1 Personal and Professional	ses Skills
4 BSMxxx x Discipline Elective-VI x 3 0 0 3 Discipline Elective Court x 5 PPS200 Reasoning and Employment 0 0 2 1 Personal and Professional	l Skills
x x 5 PPS200 Reasoning and Employment 0 0 2 1 Personal and Professiona	l Skills
6 BSM10 Observation & Ideation 1 0 2 2 Skill Enhancement Cou	ses
10 (SEC)	
7 BSMxxx (Discipline Elective-VII) 2 0 4 4 Discipline Elective Court	ses
X	
Semester 1	
4 6 1 BSMxxx Discipline Elective-VIII 2 0 0 2 Discipline Elective Court	
	383
2 BSM20 Introduction to 3D 3 0 0 3 Design Studies (DS)	
07 Animation	
3 BSM30 3D Rigging and Animation 2 0 4 4 Design Studies (DS)	
16	
4 BSM30 Summer Internship 4 Professional Practice (PP)	I and
02	
5 XXXXXX Open Elective - I 3 0 0 3 Multidisciplinary Ope	n
X Electives	
Semester 2 5 0	
1 BSM20 Video Editing 1 0 4 3 Core (Professional) Cours	e (CC)
02	- (/
2 BSM20 Computer Graphics 2 0 4 4 Core (Professional) Cours	e (CC)
06	
3 BSM20 Audio Technology and 1 0 4 3 Core (Professional) Cours	e (CC)
09 Production	
4 BSMxxx Discipline Elective-IX 0 0 4 2 Discipline Elective Court	ses
x a 5 BSM20 Digital Compositing 2 0 4 4 Core (Professional) Cours	
34 June 2 0 4 4 Core (Professional) Cours	
6 XXXXXX Open Elective - II 3 0 0 3 Multidisciplinary Ope	n
X Electives	
7PPS301Preparedness for Interview0021Personal and Professiona8(PPS)	Skills

Semester 6						17	
1	BSMxxxx	Discipline Elective-X	2	0	2	3	Discipline Elective Courses
2	XXXXXXX	Open Elective- III	3	0	0	3	Multidisciplinary Open Electives
3	BSM3001	Portfolio Development	-	I	I	4	Professional Practice (PP) I and II
4	BSMxxxx	Discipline Elective-XI	3	0	0	3	Discipline Elective Courses
6	BSM3003	Mini Project	-	I	I	4	Core (Professional) Course (CC)
		Grand Total				120	

23.Course Catalogues

Course Code: BSM1001	Course Title: Multimedia Model Type of Course: 1] Program Core 2] Theory	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre-requisites	Nil					
Anti-requisites	NIL					
Course Description	Learn the basics and Fundamentals Multimedia components and Tools, under incorporated Ability to use design thinking strategies i Also, they can Enrich the skill level of grap Ability to use design thinking strategies in	stand how n an iterat hic design	Mult tive d throu	timeo lesigi ugh t	dia car n proc he top	n be ess. pics.
Course Outcomes	 Define what Multimedia is and ho Analyze and interpret Multimedia Discuss about different types properties. Justify the right way of manipulati 	data. of media	forn			heir
Course Objective	The objective of the course is to familiarize concepts of Multimedia Model and attain Participative Learning techniques.					
Course Content:	Introduction, Primary and secondary device Database, Software.	es, Netwo	king	Торс	logies	

Module 1	Multi Media Fundamentals	Assignment Comparative report Documentation	10Hours
Topics: Multimedia, Multimedia Objec Memory & Storage devices, Co			media hardware,
Module 2	Multimedia Tools	Assignment Comparative report Documentation	10 Hours
Topics:			
Presentation tools, object gene	eration which inclu	ıdes video sound; imag	e capturing, Authoring tools, card
and page-based authoring tool	s.analogue and Dig	gital camera, About lens	es-viewing and monitoring - ENG
EFP - Types of Films - various s	torage media - Tyr	es of lights - video light	s - cine lights – reflectors - Digita
			ions? Aperture Shutter. Focusing
Methods. Focal Length. Depth			
Methous. Focal Length. Depth		T	
Module 3	Sound/Audio	Assignment Documentation	10 Hours
Topics:		Documentation	
-	ing sensitivity free	quency range, sound- y	vave length, the speed of sound
•			
			ge, pitch, harmonics-equalization
reverberation time, Sound	isolation and room	n acoustics- treatments-	studio layout –room dimensions
The Basic set-up of record	ing system; The pr	oduction chain and responses of the set of t	oonsibilities. Microphones types
phantom power, noise, ch	oosing the right mi	ke; Mixing console; Inp	ut devices; Output devices; Audio
Publishing			-
iuuijiiis			
-	Graphics	Assignment	
Module 4	Graphics /Image	Assignment Documentation	15 Hours
-	Graphics /Image		15 Hours
Module 4 Topics: image file formats and how and	/Image d where it is used, capture, character	Documentation Principles of animation, animation, modelling, s	2D and 3D animation, Morphing, pecial effects, compositing, Video
Module 4 Topics: image file formats and how and Kinematics, tweening, Motion of Conferencing, Web Streaming,	/Image d where it is used, capture, character	Documentation Principles of animation, animation, modelling, s	2D and 3D animation, Morphing, pecial effects, compositing, Video
Module 4 Topics: image file formats and how and Kinematics, tweening, Motion of Conferencing, Web Streaming, intelligence. Text Books	/Image d where it is used, capture, character Video Streaming, I	Documentation Principles of animation, animation, modelling, s nternet Telephony - Vir	2D and 3D animation, Morphing, pecial effects, compositing, Video
Module 4 Topics: image file formats and how and Kinematics, tweening, Motion of Conferencing, Web Streaming, intelligence. Text Books 1.Tay Vaughan, Multim Reference	/Image d where it is used, capture, character Video Streaming, I nedia: Making it Wo	Documentation Principles of animation, animation, modelling, s nternet Telephony - Vir ork (with CD), 9 th Editio	2D and 3D animation, Morphing, pecial effects, compositing, Video tual Reality - Artificial n, McGraw Hill Education
Module 4 Topics: image file formats and how and Kinematics, tweening, Motion of Conferencing, Web Streaming, intelligence. Text Books 1.Tay Vaughan, Multim Reference Ranjan Parekh, Principles of Mu	/Image d where it is used, i capture, character Video Streaming, I nedia: Making it Wo	Documentation Principles of animation, animation, modelling, s nternet Telephony - Vir ork (with CD), 9 th Editio ion, McGraw Hill Educa	2D and 3D animation, Morphing, pecial effects, compositing, Video tual Reality - Artificial n, McGraw Hill Education
Module 4 Topics: image file formats and how and Kinematics, tweening, Motion of Conferencing, Web Streaming, intelligence. Text Books 1.Tay Vaughan, Multim Reference Ranjan Parekh, Principles of Mo Topics relevant to "SKILL DEVE	/Image d where it is used, l capture, character Video Streaming, I nedia: Making it Wo ultimedia, 2 nd Edit LOPMENT SKILLS"	Documentation Principles of animation, animation, modelling, s nternet Telephony - Vir ork (with CD), 9 th Editio ion, McGraw Hill Educat	2D and 3D animation, Morphing, pecial effects, compositing, Video tual Reality - Artificial n, McGraw Hill Education tion, 2013.
Module 4 Topics: image file formats and how and Kinematics, tweening, Motion of Conferencing, Web Streaming, intelligence. Text Books 1.Tay Vaughan, Multime Reference Ranjan Parekh, Principles of Mo Topics relevant to "SKILL DEVE Multimedia Objects, Multimed	/Image d where it is used, i capture, character Video Streaming, I nedia: Making it Wo ultimedia, 2 nd Edit LOPMENT SKILLS"	Documentation Principles of animation, animation, modelling, s nternet Telephony - Vir ork (with CD), 9 th Editio ion, McGraw Hill Educat	2D and 3D animation, Morphing, pecial effects, compositing, Video tual Reality - Artificial n, McGraw Hill Education tion, 2013.
Module 4 Topics: image file formats and how and Kinematics, tweening, Motion of Conferencing, Web Streaming, intelligence. Text Books 1.Tay Vaughan, Multim Reference Ranjan Parekh, Principles of Mit Topics relevant to "SKILL DEVE Multimedia Objects, Multimed Participative Learning Technique	/Image d where it is used, i capture, character Video Streaming, I nedia: Making it Wo ultimedia, 2 nd Edit LOPMENT SKILLS"	Documentation Principles of animation, animation, modelling, s nternet Telephony - Vir ork (with CD), 9 th Editio ion, McGraw Hill Educat	2D and 3D animation, Morphing, pecial effects, compositing, Video tual Reality - Artificial n, McGraw Hill Education tion, 2013.
Module 4 Topics: image file formats and how and Kinematics, tweening, Motion of Conferencing, Web Streaming, intelligence. Text Books 1.Tay Vaughan, Multime Reference Ranjan Parekh, Principles of Mo Topics relevant to "SKILL DEVE Multimedia Objects, Multimed	/Image d where it is used, i capture, character Video Streaming, I nedia: Making it Wo ultimedia, 2 nd Edit LOPMENT SKILLS"	Documentation Principles of animation, animation, modelling, s nternet Telephony - Vir ork (with CD), 9 th Editio ion, McGraw Hill Educat work for developing "Sk through motion captur	2D and 3D animation, Morphing, pecial effects, compositing, Video tual Reality - Artificial n, McGraw Hill Education tion, 2013.

Recommended by the Board of	4 th BOS, held on 10 th August 2021
Studies on	
Date of Approval by the	16 th Academic Council Meeting held on 23 rd October 2021
Academic Council	

BSM1002_ Visual Design and Language

Course Code: BSM1002	Course Ti	tle: Visual Design & language		1	0	4	3
	Type of C	ourse: 1] Program Core 2] Integrated	L-T-P-C				
Version No.	1.0			1			
Course Pre-requisites	Nil						
Anti-requisites	NIL						
Course Description	skill level	use design thinking strategies in an iterative of graphic design through the topics. Ability design process	- .				
Course Outcomes	1.	Seek design principles, design process, theory contemporary design practice. Practical Component:	, history and				
	2.	Gain proficiency in identified technical skills, creating, analysing, and evaluating graphic de			ess o	f	
	3.	Visualize and demonstrate an idea and expre	ss it through v	isual c	esigr		
	4.	Demonstrate the knowledge of design & color assignments.	rs and apply	them e	ffecti	vely to	various

Course Objective	•	to familiarize the learners with t in <u>Skill Development</u> of student ues.	•
Course Content:	Logo Design, Print Advertisem	ent - Black & White, Color, Color	Correction.
Module 1	Logo Design	Assignment	10 Hours
Topics:			
-	a paper work of different logos on th	-	
-	he layout of the approved designs in	digital format.	
	suitable color for the digital designs.		
 Designing 	g different logos on the genre.		
Module 2	Visiting Cards	Assignments	10 Hours
-	paper work of letter head designs. he layout designs in digital format, de	esigning and applying suitable co	olors.
• Tracing t	he layout designs in digital format, de Brochures (A4 Size, A4 2	esigning and applying suitable co Assignments	olors. 10 hours
• Tracing to Tracing t	he layout designs in digital format, de		
• Tracing to Module 3 Topics:	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold)	Assignments	
 Tracing the Tracing t	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen	Assignments nre.	
 Tracing the second se	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in	Assignments nre.	
 Tracing the second se	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs.	Assignments nre. digital format.	
 Tracing the term of t	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in	Assignments nre. digital format.	10 hours
 Tracing the second se	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes.	Assignments nre. digital format.	
 Tracing the second secon	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes. Print Advertisement -	Assignments nre. digital format.	10 hours
 Tracing the second secon	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes. Print Advertisement -	Assignments nre. digital format.	10 hours
 Tracing the Tracing the Trace of the Topics: 	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes. Print Advertisement - Black & White, Color	Assignments nre. digital format. Assignment	10 hours
 Tracing the Tracing t	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes. Print Advertisement -	Assignments nre. digital format. Assignment on the genre.	10 hours
 Tracing the test of the test of test	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes. Print Advertisement - Black & White, Color a paper work of advertisement flyers he layout designs in digital format an a paper work of poster advertisemen	Assignments nre. digital format. Assignment on the genre. d applying suitable colors. at on the genre.	10 hours
 Tracing the test of the test of test	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes. Print Advertisement - Black & White, Color a paper work of advertisement flyers he layout designs in digital format an a paper work of poster advertisement he layout designs in digital format an	Assignments Assignments Assignment Assignment Assignment and applying suitable colors. at on the genre. d applying suitable colors	10 hours
 Tracing the test of the test of test	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes. Print Advertisement - Black & White, Color a paper work of advertisement flyers he layout designs in digital format an a paper work of poster advertisement he layout designs in digital format an a paper work of package designs on t	Assignments Assignments Assignment Assignmen	10 hours
 Tracing the second system of the secon	he layout designs in digital format, de Brochures (A4 Size, A4 2 Fold, A4 3 Fold) a paper work of brochures on the gen he layout of the approved designs in suitable color for the digital designs. g approved brochures of varied sizes. Print Advertisement - Black & White, Color a paper work of advertisement flyers he layout designs in digital format an a paper work of poster advertisement he layout designs in digital format an	Assignments Assignments Assignment Assignment Assignment and applying suitable colors. at on the genre. d applying suitable colors the genre. digital format.	10 hours

List of Practical Tasks:

Projects

Level 1:

- Composite a photograph on a different background
- Designing a logo for a company
- Create a different logo of an existing company .

Level 2:

- Designing a poster using the edited photograph & The combination mark logo
- Designing Promotional Material for a Startup Manufacturing company
- Designing Advertising Material for a Shop
- Designing graphical contents for an E- Commerce company
- Creating Logo, Business card, Flyer, Letterhead, Id card, Newsletter, Brochure & Posters for a MNC
- Compiling the approved pictures or materials using the designing software.

Text Books

1Ellen Lupton "Graphic Design: The New Basics: Second Edition, Revised and Expanded" Princeton Architectural Press; Revised and updated edition (14 July 2015)

References

1. David Dabner "Graphic Design School: A Foundation Course for Graphic Designers Working in Print, Moving Image and Digital Media", Thames & Hudson Ltd; 5th Revised edition (28 July 2014)

Topics relevant to "SKILL DEVELOPMENT SKILLS":

Letter Head, Designing Brochures, Posters etc., for developing "Skill Development" through Participative Learning

Techniques. This is attained through assignment components mentioned in course handout.

Catalogue prepared	Mr. Prince Xavier
by	Assistant Professor, Multimedia (SOD)
Recommended by	4 th BOS , held on 10 th August 2021
the Board of Studies	
on	
Date of Approval by	16 th Academic Council Meeting held on 23 rd October 2021
the Academic	
Council	

Course Code: BSM1003	Course Title: Preproduction Type of Course: 1] School Core 2] Integrated	L-P-C	1	4	3
Version No.	1.0				

requisites	Nil		
Anti-requisites	NIL		
Course Description			stories/ script and visualization for Animation r visualization and story boarding.
Course Outcomes	Practical Com 2.Able to crea	s in planning an animation ponent te Character Design, Story ocess of Animation.	
Course Objective	Production an techniques.	nd attain <u>Skill Developme</u>	arize the learners with the concepts of Pre- nt of student by using <u>Experiential Learning</u>
Course Content:	Screen Writing	g, Concept Art and Story Sk	etches, Story Board.
Module 1	Screen Writing	Assignment Documentation	6 Hours
•	tion - Shots - Pa nd Animation Fi	age Breaking, Finer Points	Action, Characters. Dialogue - Parenthetical , Dual Dialogue Reading Scripts from Popula
Module 2	Concept Art and Story Sketches	Assignment Documentation	7 Hours
Topics:			
rendering your dra	wings, Techniqu	ues and styles, Inking – Gra	umes Props, Food etc. Illustration, Anatomy ohic styles, Text – as image, Page Elements and Composition, Perspective and Camera.
Module 3	Story Board	Assignment	
	Story Board	Documentation	8 Hours
Topics: Advantages of Storyboards using Moves and their n Dialogue. Dialogue	oryboard in An Digital software neaning, Transit writing. Record Scratch Audio T	imation, Anatomy of a S e. Advanced Storyboard Te ions, Aspects of the story ding of dialogue, The spok	8 Hours toryboard, Thumbnail Storyboard, Preparing echniques, Various Camera Shots and Camera board. SOUND EFFECTS MUSIC AND FOLEYS - en language Dialect and Accent. Voice acting, ard, Slugging the Storyboard, Animatics.

Level 1:

- Writing a script and narration (classroom presentation)
- comparative study and presentation of scripts of different geners
- character design with suitable pros with justification

Level 2:

• Storyborad, digital presentation with sfx and bgm

Text Books

- 1. The Animation Bible: A Practical Guide to the Art of Animating from Flipbooks to Flash [Paperback], Maureen Furniss
- Drawn to Life: 20 Golden Years of Disney Master Classes: Volume 1: The Walt Stanchfield Lectures [Paperback], Walt Stanchfield

References

- Facial Expressions: A Visual Reference for Artists, Mark Simon, Publisher: Watson-Guptill, ISBN-10: 0823016714, ISBN-13: 978-082301671
- 3. The Visual Display of Quantitative Information, 2nd edition by Edward R. Tufte (Hardcover May 2001)

Topics relevant to "SKILL DEVELOPMENT SKILLS":

Script writing, Story board Sketching, Camera Shots and Angles for developing "Skill Development" through Participative Learning Techniques. This is attained through Creation of Storyboard assessment components mentioned in course handout.

Catalogue	Mr. Prince Xavier
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	4 th BOS, held on 10th August 2021
by the Board of	
Studies on	
Date of Approval	16th Academic Council Meeting held on 23rd October 2021
by the Academic	
Council	

BSM1005 – Sketching

Course Code: BSM1005		Course Title: Sketching			1	0	4	3
	Type of Course	: 1] School Core 2] Integrated		L-T-P-C				
Version No.	2.0						I	
Course Pre- requisites	Nil							
Anti-requisites	NIL							
Course Description	Sketching relat Understanding Shades using P This course cov	Il provide basic level of lea ed to Multimedia. the usage of Basic Statio encils, Human Anatomy to rers the techniques of using se of different medium and	nary items t develop the (pencils to cre	o develop Characters eate art wo	the Sl ork and	kills sket	of Di	fferent fferent
Course Objective	The objective o	f the course is to familiarize ketching and attain <u>Skill D</u>	the learners	with the c	oncept	s of I	ntroc	luction
Course Outcomes	1. Define <u>Practic</u> 2. Explore	 <u>Practical Component</u> 2. Explore the dynamic feature of using pencils 						
Course Content:		Introduction & stages of production. Functionality & management application						
Module 1	Introduction	Assignment Documentation		11	lours			
Topics: Scale of drawing,	, theory of linear	perspective, setup a view,	contour line o	drawing, to	one and	d tex	ture	
Module 2	Intuitive perspective	Assignment Documentation		12 H	lours			
Topics: Dynamic views, c	concept sketching	g, narrative sketching, shoo	ting boards					
Module 3	Character Sketching	Assignment Documentation		9 Hc	ours			

Topics:					
Introduction to	Human Anatomy,	Facial Expressions, Gest	ure study of Human and Animals.		
Module 4	Big black-outs	Assignment Documentation	12 Hours		
Topics:		Documentation			
Digital black – d	outs, Photoshop pa	inting.			
List of Practica	l Tasks:				
Project 1:					
	strokes & shapes w	ith freehand			
Level 2: Form a	nd shape				
Project 2:					
Level 1: Live sk	-				
Level 2: Gestur	e drawing				
Project 3:					
Level 1: Perspe	-				
Level 2: City Sca	ape drawing				
Project 4:	с. I				
	female anatomy				
Level 2: Facial E	expressions				
Text Books					
	Freehand and Dig	ital Drawing techniques	for Artists & Designers - Jorge Paricio		
References			-		
1. Freeha	nd and Digital Draw	ving techniques for Artis	sts & Designers Jorge Paricio		
2. https://youtu.be/ewMksAbgdBI - Sketching Basics & Materials					
3. <u>https://youtu.be/-WR-FyUQc6I</u> – Shade with Pencils					
4. <u>https://youtu.be/5W3Wj-a_7Vo</u> - Drawing faces					
-	to "SKILL DEVELO				
	•		eloping "Skill Development" through Participative		
-	-	ned through Character S	Sketching Assessment components mentioned in		
course handou	1				
Catalogue prepared by	Mr. Melwin San	nuel ssor, Multimedia (SOD)			
prepared by					

Recommended	6 th BOS, held on 26 th July 2022
by the Board of	
Studies on	
Date of	18 th Academic Council Meeting held on 3 rd August 2022
Approval by	
the Academic	
Council	

BSM1006- Production Pipeline

Course Code: BSM1006	Course	Title: PRODUCTION PIPEI	.INE		3	0	0	3
	Type of Course	e: 1] School Core 2] Theory		L-T-P-C				
Version No.	1.0					1		
Course Pre- requisites	Nil							
Anti-requisites	NIL							
Course Description	from project of client interaction	This course will brief about the various stages involved in Animation production process from project concept to projection realization. Course introduces detailed planning, client interaction, Project pitching, team work. Introduces Administrative and managerial skills required in Animation studio				anning,		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Production Pipeline and attain Skill Development of student by using Participative Learning techniques.					ve		
Course	After completi	ng the course students wi	ll be able to	I				
Outcomes	1.Plan and pite	ch the animation project						
	2. Interact wit	h Client on Different Multi	media prod	uction				
	3. Estimate the	e production cost and mar	naging the st	tudio				
Course Content:	 Define the Stages of Production Analyze the Asset creation for Film and Game, The basic functionality of a pipeline, Software for a studio environment Describe the Data management, Production management 							
Module 1	Introduction	Introduction Assignment 15 Hours						
Topics:	•	•	•					

Stages of Production	on				
	1		1		
Module 2	Functionality	Assignment Documentation	15 Hours		
Topics:	·				
Asset creation for	Film and Game,	The basic functionality of	a pipeline, Software for a studio environment		
Module 3	Management application	Assignment Documentation	15 Hours		
Topics:	·				
Data management	, Production ma	nagement			
Text Books 1. Renee Dunlop,	Production Pipe	eline Fundamentals for Fi	Im and Games - Focal Press		
References					
5. Renee Dur	nlop, Production	Pipeline Fundamentals f	or Film and Games - Focal Press		
	•		Hans Bacher and Don Hahn		
		-			
7. Creating 2	D Animation in a	Small Studio (Gardner's G	Guide series) by Bill Davis		
Topics relevant to Stages of Production			oping "Skill Development" through		
Participative Learn	ning Techniques	. This is attained through	Asset creation for Film and Game assessment		
components ment	ioned in course	handout.			
Catalogue	Mr. Prince Xavi	ier			
prepared by	Assistant Profe	ssor, Multimedia (SOD)			
Recommended	4 th BOS, held o	n 10 th August 2021			
by the Board of					
Studies on					
Date of Approval	-				
by the Academic Council					
Council					

BSM1011- Elements and Principles of Design

Course	Course Title: Elements and Principles of Design		2	0	4	4
Code:						
BSM1011						
	Type of Course: 1] Program Core	L-T-P-C				
	2] Integrated					
Version No.	1.0					
Course Pre-	Nil					
requisites						
Anti-	NIL					
requisites						
Course Description	The objective of the course is to provide an understar to the student.	iding of tr	ie ba	ISICS (of visual	design
Description	Introduce students to the standards, practices and tec	hniques o	f cin	emat	ogranh	v.
	Develop students' ability to manipulate cameras to ach	•				•
	effects.	•		,		
	The course equips them to be able to analyze various	types of f	orms	, spa	ces , sei	mantics
	and explore meta and complex patterns. The studer	nts will le	arn a	and u	understa	and the
	Elements and principles of Design principles including			•		
	be able to develop an interest towards the research		-			
	visual communication designs which in the long run will translate into their applications					
Course	in the design industry. The objective of the course is to familiarize the learne	arc with th	20.00	ncor	atc of El	omonto
Objective	and Principles of design and attain Skill Developmen			-		
Objective	Learning techniques			y ush		incincial
Course	On successful Completion of this course students shall	able to				
Outcomes	 Identify and define various terminologies associated with visual design. 					
	Practical Component					
	5. Compare and examine the different approach	es toward	s visi	ıal de	esign ele	ements.
	6. Design various complex and meta patterns.					
Course	Design Thinking					
Content:						

Module 1 of Design Documentation Z0 Hours Topics: The Visual Design Basics Terminologies used in Visual Design Visual Elements Understanding Aesthetics Analysis of Aesthetics, Exploration of Meta-patterns Creations of Meta-patterns 20 Hours Module 2 Elements of Visual Design Assignment Documentation 20 Hours Topics: Visual Design Documentation 20 Hours Tessellations and their variations Basic Shapes Statement Documentation Statement Descretations Basic Shapes Shadows and Light Assignment Documentation 20 Hours Module 3 Design Thinking Assignment Documentation 20 Hours Topics: Module 3 Design Thinking 20 Hours Solar Module 3 Design Thinking Assignment Documentation 20 Hours Topics: Meaning and usage of colors State states State state states Color Wheel Introduction to Typography Body texts, Fonts & Text sizes State state states State state states Composition and Framing Using Space, lines, shapes to Construct Symbols and their usage in the Scene State state statestates Introduction	NA a duda A	Fundamentals	Assignment	20.11				
The Visual Design Basics Visual Elements Understanding Aesthetics Analysis of Aesthetics, Exploration of Meta-patterns Creations of Meta-patterns Creations of Meta-patterns Creations of Meta-patterns Topics: Visual Design Analysis of Visual Concepts Analysis of Visual Concepts Tessellations and their variations Basic Shapes Shadows and Light The process of adding aesthetics to your design. Introduction to colors Module 2 Design Assignment Documentation 20 Hours Thinking Documentation Point Assignment Documentation Decomposition to Typography Body texts, Forts & Text sizes Coordon Wheel Introduction to Typography Body texts, Forts & Text sizes Gomposition and Framing Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspective Introduction to Perspective One-point Perspective Introduction to Perspective Different types of Angles. Mise-en-scene Creation of En	Module 1	of Design	Documentation	20 Hours				
Terminologies used in Visual Design Visual Elements Understanding Aesthetics Analysis of Aesthetics, Analysis of Aesthetics, Creations of Meta-patterms Creation of Meta-patterms Creation of Meta-patterms Creation of Meta-patterms Creation of Meta-patterms Module 2 Elements of Visual Design Assignment Documentation 20 Hours Topics: Visual Concepts Assignment Tessellations and their variations 20 Hours Basic Shapes Shadows and Light The process of adding aesthetics to your design. Thiroking Introduction to colors Design Thinking Assignment Documentation 20 Hours Module 3 Design Thinking Assignment Documentation 20 Hours Module 4 Design Thinking Assignment Documentation 20 Hours Meaning and usage of colors Color Wheel Visual Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspective Symbols and their usage in the Scene Introduction to Perspective Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspective Using Space, lines, shapes,	-	liqual Design Pasi	ec.					
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Exploration of Meta-patterns Module 2 Elements of Visual Design Assignment Documentation 20 Hours Topics:								
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Basic Shapes Shadows and Light The process of adding aesthetics to your design. Introduction Torics: Meaning and usage of colors Color WheeI Introduction to Typography Body texts, Fonts & Text sizes Composition and Framing Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspective Cone-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene List of Practical Tasks:	Analysis of Vi	sual Concepts						
Shadows and Light The process of adding aesthetics to your design. Introduction Topics: Meaning and usage of colors Color Wheel Introduction to Typography Body texts, Fonts & Text sizes Composition and Framing Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspectives One-point Perspective Introduction to Perspective Itie Scene Interspective Itie Scene Itie Itie Itie Itie Itie Itie Itie Iti	Tessellations	and their variatio	ons					
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Introduction to colors Module 3 Design Thinking Assignment Documentation 20 Hours Topics: Meaning and usage of colors Color Wheel Introduction to Typography Body texts, Fonts & Text sizes Composition and Framing Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspective Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene List of Practical Tasks:	Shadows and	Light						
Module 3Design ThinkingAssignment Documentation20 HoursTopics:Meaning and usage of colorsColor WheelIntroduction to TypographyBody texts, Fonts & Text sizesComposition and FramingUsing Space, lines, shapes to ConstructSymbols and their usage in the SceneIntroduction to PerspectiveTwo-point PerspectiveDifferent types of Angles.Mise-en-sceneCreation of Entire SceneList of Practical Tasks:	The process o	of adding aestheti	ics to your design.					
Module 3Thinking20 HoursTopics:Meaning and usage of colorsColor WheelIntroduction to TypographyBody texts, Fonts & Text sizesComposition and FramingUsing Space, lines, shapes to ConstructSymbols and their usage in the SceneIntroduction to PerspectiveTwo-point PerspectiveDifferent types of Angles.Mise-en-sceneCreation of Entire SceneList of Practical Tasks:	Introduction	to colors						
Thinking Documentation Topics:	Module 3	Design	Assignment	20 Hours				
Meaning and usage of colors Color Wheel Introduction to Typography Body texts, Fonts & Text sizes Composition and Framing Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspectives One-point Perspective Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene	Wodule 5	Thinking	Documentation	20110013				
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Introduction to Typography Body texts, Fonts & Text sizes Composition and Framing Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspectives One-point Perspective Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene	Meaning and	usage of colors						
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Composition and Framing Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspectives One-point Perspective Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene	Introduction	to Typography						
Using Space, lines, shapes to Construct Symbols and their usage in the Scene Introduction to Perspectives One-point Perspective Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene	Body texts, F	onts & Text sizes						
Symbols and their usage in the Scene Introduction to Perspectives One-point Perspective Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene	Composition	and Framing						
Introduction to Perspectives One-point Perspective Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene List of Practical Tasks:	Using Space,	lines, shapes to C	Construct					
One-point Perspective Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene List of Practical Tasks:	Symbols and their usage in the Scene							
Two-point Perspective Different types of Angles. Mise-en-scene Creation of Entire Scene List of Practical Tasks:	Introduction	Introduction to Perspectives						
Different types of Angles. Mise-en-scene Creation of Entire Scene List of Practical Tasks:	One-point Perspective							
Mise-en-scene Creation of Entire Scene List of Practical Tasks:	Two-point Pe	Two-point Perspective						
Creation of Entire Scene List of Practical Tasks:	Different typ	Different types of Angles.						
List of Practical Tasks:	Mise-en-scer	Mise-en-scene						
	Creation of E	Creation of Entire Scene						
Project 1:	List of Praction	cal Tasks:						
	Project 1:							

Level 1: Design Thinking Principles

Level 2: Setting up the Observation process

Project 2:

Level 1: Create a Design using Basic elements

Level 2: Sketch in Different Perspectives of City Scape

Project 3:

Level 1: How to Tell a Story

Level 2: Create a set of Scenarios for the story

Project 4:

Level 1: Typography in design

Level 2: Create a Small poster for awareness program using design elements

Text Books

- Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation, HarperCollins Publishers Ltd.
- o IdrisMootee, Design Thinking for Strategic Innovation, 2013, John Wiley & Sons Inc

References

- 8. Brenda Laurel Design Research methods and perspectives MIT press 2003
- 9. Terwiesch, C. & Ulrich, K.T., 2009. Innovation Tournaments: creating and identifying Exceptional Opportunities, Harvard business press.
- 10. Ulrich & Eppinger, Product Design and Development, 3rd Edition, McGraw Hill, 2004

Topics relevant to "SKILL DEVELOPMENT SKILLS":

Typography, Composition, Framing of Subjects for developing **"Skill Development"** through **Experiential Learning** Techniques. This is attained through Elements of Design assessment components mentioned in course handout.

Catalogue	Mr. Melwin Samuel
prepared	Assistant Professor, Multimedia (SOD)
by	
Recommen	4 th BOS , held on 10 th August 2021
ded by the	
Board of	
Studies on	
Date of	16 th Academic Council Meeting held on 23 rd October 2021
Approval	
by the	
Academic	
Council	

Course Code: BSM 2001	Course Title: Introduction to 2D Animation Type of Course:1] Integrated	L- T-P- C	1	4	3
Version No.	1.0			·	
Course Pre- requisites	BSM1005: Sketching				
Anti- requisites	NIL				
Course Description	This course provides insights into the concept observational practice in the the various animation principles and t	creation of anim	mation.		
Course Outcome	 On successful completion of the cours 1. Reproduce the principles of a 2. Create of motion/scene using Practical Component: 3. Create sketches by the visuals 	nimation. s observational :		able to:	
Course Objective	The objective of the course is to famil Introduction to 2D Animation and atta Experiential Learning techniques				
Course Content:	Task 01: Introduction to 2d animation Level 1: Presentation on basics of animitide of and text. Level 2: Present a detail study on 2d of animitide of the second study on 2d of the second study study on 2d of the second study on 2d of the second study study on 2d of the second study study study on 2d of the second study	mation with hel		-	bhotograph,

Leve	3: Recreate a character from classical animation.
<u>Task</u>	<u>02:</u> Study of Zoetrope:
	I 1: Understand classical way of animation and create a zoetrope card in 2d ation.
Leve	2: Create a video clip of animal walk with technique mentioned above.
Leve	3: Create a video clip of human walking with technique mentioned above.
Task	03: Continuation of Zoetrope:
	11: Understand classical way of animation and create a zoetrope card in 2d ation.
Leve	2: Create a video clip of animal walk with technique mentioned above.
Leve	3: Create a video clip of human walking with technique mentioned above.
<u>Task</u>	04: S tudy of Barrier grid animation:
Leve	1: Understand classical way of Barrier grid in 2d animation .
Leve	2: Create a video clip of animal walk with technique mentioned above.
Leve	3: Create a video clip of human walking with technique mentioned above.
Task	05: Continuation of Barrier grid animation:
Leve	1: Understand classical way of Barrier grid in 2d animation .
Leve	2: Create a video clip of animal walk with technique mentioned above.
Leve	3: Create a video clip of human walking with technique mentioned above.
Task	<u>06:</u> Clay animation:
Leve	1: Understand basics of clay animation.
Leve	2: Create a video clip of animal moment with technique mentioned above.
Leve	3: Create a video clip of human walking with technique mentioned above.

Task 12: Study of running cycle:
Level 1: Understand how to animate running cycle in 20
Level 2: Create a video clip of animal walking.
Level 3: Create a video clip of human walking.

Task 07: Continuation clay animation:

Level 1: Understand basics of clay animation.

Level 2: Create a video clip of animal moment with technique mentioned above.

Level 3: Create a video clip of human walking with technique mentioned above.

Task 08: Cut out animation:

Level 1: Understand the technique of cut out animation.

Level 2: Create a video clip of animal walking.

Level 3: Create a video clip of human walking.

Task 09: Continuation Cut out animation:

Level 1: Understand the technique of cut out animation.

Level 2: Create a video clip of animal walking.

Level 3: Create a video clip of human walking.

Task 10: Study of Motion in animation:

Level 1: Understand walk cycle.

Level 2: Create a video clip of animal walking.

Level 3: Create a video clip of human walking.

Task 11: Continuation of walk cycle in animation:

Level 1: Understand walk cycle.

Level 2: Create a video clip of animal walking.

Level 3: Create a video clip of human walking.

d animation.

Task 13: Continuation running cycle in animation:
Level 1: Understand how to animate running cycle in 2d animation.
Level 2: Create a video clip of animal walking.
Level 3: Create a video clip of human walking.
Task 14: Jumps in animation:
Level 1: Understand how to animate Jumps motions in 2d animation.
Level 2: Create a video clip with any motions mentioned above.
Level 3: Create a video clip with all motions mentioned above.
Task 15: Continuation of jump motion in animation:
Level 1: Understand how to animate Jumps motions in 2d animation.
Level 2: Create a video clip with any motions mentioned above.
Level 3: Create a clip with all motions mentioned above.
Task 16: Application of moment.
Level 1: Create flexibility to a character in 2d animation.
Level 2: Create a video clip with animal from the learning of level 1.
Level 3: Create a clip with human along with level 2
Task 17: Continuation flexibility.
Level 1: Create flexibility to a character in 2d animation.
Level 2: Create a video clip with animal from the learning of level 1.
Level 3: Create a video clip with human along with level 2
Task 18: Understating Weight shifting.
Level 1: Create video clip to understand the principles of Anticipation in 2d animation
Level 2: Create a video clip with animal from the learning of level 1.
Level 3: Create a video clip with human along with level 2.

Task 19: Continuation of Weight shifting.	
Level 1: Create video clip to understand the principles of Anticipation in 2d animation	n
Level 2: Create a video clip with animal from the learning of level 1.	
Level 3: Create a video clip with human along with level 2.	
Task 20: Understating Weight shifting.	
Level 1: Create video clip to understand the principles of Anticipation in 2d animation	n
Level 2: Create a video clip with animal from the learning of level 1.	
Level 3: Create a video clip with human along with level 2.	
Task 21: Continuation Weight shifting.	
Level 1: Create video clip to understand the principles of Anticipation in 2d animation	n
Level 2: Create a video clip with animal from the learning of level 1.	
Level 3: Create a video clip with human along with level 2.	
Task 22: Understating posing.	
Level 1: Create a video clip to understand the posing in 2D animation.	
Level 2: Create a video clip with animal from the learning of level 1.	
Level 3: Create a video clip with human along with level 2.	
Task 23: Continuation posing.	
Level 1: Create a video clip to understand the posing in 2D animation.	
Level 2: Create a video clip with animal from the learning of level 1.	
Level 3: Create a video clip with human along with level 2.	
Task 24: Study of motion picture.	
Level 1: Create video clip to understand Timing 2d animation	
Level 2: Create a video clip with animal from the learning of level 1.	
Level 3: Create a video clip with human along with level 2.	

	Task 25: Continuation of timing in 2d animation.
	Level 1: Create video clip to understand Timing 2d animation
	Level 2: Create a clip with animal from the learning of level 1.
	Level 3: Create a clip with human along with level 2.
	Task 26: Study of sound flow in animation.
	Level 1: Create video clip to understand lip moment in 2d animation
	Level 2: Create a video clip with animal from the learning of level 1.
	Level 3: Create a video clip with human along with level 2.
	Task 27: Continuation of sound flow.
	Level 1: Create video clip to understand lip moment in 2d animation
	Level 2: Create a video clip with animal from the learning of level 1.
	Level 3: Create a video clip with human along with level 2.
	Task 28: Study of lip sync.
	Level 1: Create video clip to understand lip sync in 2d animation
	Level 2: Create a video clip with animal from the learning of level 1.
	Level 3: Create a video clip with human along with level 2.
	Task 29: Stopmotion animation.
	Level 1: Create video clip to using the technique of stop-motion animation
	Level 2: Create a video clip with animal from the learning of level 1.
	Level 3: Create a video clip with human along with level 2.
	Level 5. Create a video cip with human along with level 2.
	Task 30: Continuation Stopmotion animation.
	Level 1: Create video clip to using the technique of stop-motion animation
	Level 2: Create a video clip with animal from the learning of level 1.
	Level 3: Create a video clip with human along with level 2.
Text Book	

• Richard Williams "The Animator's Survival Kit": A Manual of Methods, Principles and Formulas for Classical, Computer, Games, Stop Motion and Internet Animators Paperback – Illustrated, September 25, 2012.

_	ference	
1.	Preston Bla	air "Cartoon Animation" (Collector's Series) Paperback – January 1, 1994
2.	Frank Thor	nas and Ollie Johnston "The Illusion of Life:" Disney Animation Hardcover – Illustrated,
	October 19	<i>),</i> 1995.
3.	Ebook: <u>Cor</u>	nputer Vision-Based Art Color in the Animation Film Performance Characteristics and
	Technique	S.
4.	Hannah Fra	ank "3 Pars Pro Toto": Character Animation and the Work of the Anonymous Artist
	https://ww	vw.jstor.org/stable/j.ctvr7fd7m.10
5.	<u>Video Tuto</u>	rial: "Make it easy animations" <u>https://www.2danimation101.com/index.html</u>
6.	<u>Video Tuto</u>	rial: "Classical Animation" https://darvideo.tv/classical-animation/
7.	<u>Video Tuto</u>	rial: "Basics of Animation" https://www.youtube.com/watch?v=4AJdflwRvRo
Sto Exp	op motion Ar Deriential Le	t to "SKILL DEVELOPMENT SKILLS": nimation, Clay Animation, Rough Sketches for developing "Skill Development" through arning Techniques. This is attained through Study of Lip Sync assessment components ourse handout.
Cat	talogue	Mr. Naveen Kumar. A
pre	epared by	Assistant professor, SOD
ed Bo	commend by the	
	ard of Idies on	4 th BOS, held on 10th August 2021

Course Code: BSM2003	Course Title: Photography		2	0	4	4
	Type of Course: 1] Program Core 2] Integrated	L-T-P-C				

Course Pre-			
requisites	Nil		
Anti-requisites	NIL		
Course Description	Learn how a c	amera works and develop	cess of digital photography and its techniques. advanced techniques. Demonstrate the ability unication and creative expression.
Course Outcomes	techni Practi 2. Study	iques cal Component	handle camera functions and lighting indoor and outdoor conditions, thetics in photography.
Course Objective	-		rize the learners with the concepts of ent of student by using Experiential Learning
Course Content:	Basics of Phot	ography, Photography Lig	hting and Lenses, Types of Photography.
Module 1	Basics of Photography	Assignment Documentation	15 Hours
- •			
Shutter speed, Hi	v sensitive images,	Golden Triangle (Exposure Tr	eep Depth of field and Shallow depth of field images riangle) Working of DSLR and Mirrorless Cameras.
Shutter speed, Hi ISO, High and low	v sensitive images,		
• •	Photography Lighting techniques	Golden Triangle (Exposure Tr Assignment	riangle) Working of DSLR and Mirrorless Cameras.
Shutter speed, Hi ISO, High and low Module 2 Topics: Natural Light, A	Photography Lighting techniques and Lenses	Golden Triangle (Exposure Tr Assignment Documentation otography lenses, types o	f lenses, wide angle, normal, telephoto, macro
Shutter speed, Hi ISO, High and low Module 2 Topics: Natural Light, A extensions. Len: focus, depth of	Photography Lighting techniques and Lenses	Golden Triangle (Exposure Tr Assignment Documentation otography lenses, types o	f lenses, wide angle, normal, telephoto, macro
Shutter speed, Hi ISO, High and low Module 2 Topics: Natural Light, A extensions. Len	A sensitive images, Photography Lighting techniques and Lenses Artificial Light, Pho s properties: Pho field. Types of	Golden Triangle (Exposure Tr Assignment Documentation otography lenses, types o otographic lens mechanise Assignment	f lenses, wide angle, normal, telephoto, macro m and structure, aperture, f numbers, depth o

List of Practical Tasks:

Project

Level 1:

- Understanding DSLR Anatomy and exposure techniques of a DSLR camera.
- comparative study and presentation of Different type of lenses used in Photography.

Level 2:

- Practicing different types of Photography in the Lab Sessions.
- Capturing Photographs on Each Genre and Submitting it by a proper Print.

Text Books

- 3. Understanding Digital Photography by Joseph A. lippolito, Thomson Delmar Learning, 2003.USA
- 4. Digital Portrait Photography and Lighting: Take Memorable Shots Every Time 2005. By Catherine
- 5. The Digital Photography Handbook: An Illustrated Step-by-step Guide by Doug Harman

References

4. Photography for Everyone : The Cultural Lives of Cameras and Consumers in Early Twentieth-Century Japan

https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=4&sid=930c9c96-c032-49dc-8911-

dea24061220d%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=987073&db=nlebk

- Photography Ingledew, John, Gullachsen, Lorentz
 <u>https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=5&sid=930c9c96-c032-49dc-8911-</u>dea24061220d%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d##AN=926169&db=nlebk
- Photography and Landscape : Photography and Landscape <u>https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=7&sid=930c9c96-c032-49dc-8911-</u>

 $\underline{dea24061220d\%40 redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#AN=1135701\&db=nlebk}$

Topics relevant to "SKILL DEVELOPMENT SKILLS":

Types of Lighting	, Working of DSLR, Anatomy of DSLR, Types of Lenses etc., for developing "Skill
Development" t	hrough Experiential Learning Techniques. This is attained through assignment
components mer	ntioned in course handout.
Catalogue	Mr. Melwin Samuel. R
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	BoS No: 4th , held on 10th August 2021
by the Board	
of Studies on	
Date of	16th Academic Council Meeting held on 23rd October 2021
Approval by	
the Academic	
Council	

BSM2016 – Advertising and Public Relation

Course Code: BSM2016	Course Title: Advertising and Public Relation Type of Course: 1. Discipline Elective 2.Theory	L-T-P-C	3	0	0	3
Version No.	1.0			•		
Course Pre-requisites	Visual Design (BSM 1003)					
Anti-requisites	NIL					
Course Description	The course will dwell upon the role and scope of Public Relativations tools and emerging importance. It also looks into the every role in organizational and marketing communication. The course and principles of Advertising, role of Ad agency. This course Fundamentals and functioning of Advertising and media.	volution of P se also intro	R an duce	d its e s the	expande concep	ed ts
Course Outcomes	 Identify the meaning, concept, and tools of Advertisir Discuss the role and importance of advertising in soci Interpret organizational workflow of Advertising Ager 	ety.	c Rel	ation	S.	

Course Objective	-	to familiarize the learners with the co Employability Skills by using Particip	
	techniques.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
Course Content:	Principles of Advertisements,	Scripting for Tv and Radio Advertisen	nents, Media Planning.
Module 1	Classification and aspects of Advertisements	Assignment: Students will be asked to collect the various advertisement tools.	15 Hours
Elements of Advertising	I neaning and concept, Nature and Scop , Organizational structure of an adverti Audience, Feedback, PSA (Public Service	sing agency, Types of advertising age	-
Module 2	Tools and Techniques	Assignment: Pamphlets, banners	15 Hours
	es of Radio and TV commercials, Scri , Production Procedure, Schedule, Post	· · ·	n, Production Crew, Cos
Module 3	Public Relations	Assignment	15 Hours
		7.65181.11111	20110410
Topics:			
-	deserves at Dublis Delation Objective		
Meaning, Definition, and	d concept of Public Relation, Objective	· · · ·	gns, Advertising research
Media selection, Media	d concept of Public Relation, Objective planning strategies, history and Growt	· · · ·	gns, Advertising research
Meaning, Definition, and Media selection, Media Text Books 1. Donald W. Juger	•	h of PR in India.	gns, Advertising research
Meaning, Definition, and Media selection, Media Text Books 1. Donald W. Juger	planning strategies, history and Growt	h of PR in India.	gns, Advertising research
Meaning, Definition, and Media selection, Media Text Books 1. Donald W. Juger Advertising and References 1. Ramli, F. A. A., Sa	planning strategies, history and Growt	h of PR in India. Samuel Bradley (2014),	
Meaning, Definition, and Media selection, Media Text Books 1. Donald W. Juger Advertising and References 1. Ramli, F. A. A., Sa Business Researd 2. Brotojoyo, E., Pu Purchasing decis	planning strategies, history and Growt nheimer, Larry D. Kelley, Jerry Hudson, Public Relations Research, Routledge amat, M. F. (2020). Factors contributing ch International Journal, 4(1), 27-34. rwantini, V. T. (2020). Analysis of Adve ions in The Sragen Coffe Garage During	h of PR in India. Samuel Bradley (2014), g the effectiveness in public relation p rtising, Sales Promotion, and Public Re	ractices. Advances in elation on Coffe
Meaning, Definition, and Media selection, Media Text Books 1. Donald W. Juger Advertising and References 1. Ramli, F. A. A., Sa Business Researd 2. Brotojoyo, E., Pu Purchasing decis Economic Resea	planning strategies, history and Growt nheimer, Larry D. Kelley, Jerry Hudson, Public Relations Research, Routledge amat, M. F. (2020). Factors contributing ch International Journal, 4(1), 27-34. rwantini, V. T. (2020). Analysis of Adve ions in The Sragen Coffe Garage During	h of PR in India. Samuel Bradley (2014), g the effectiveness in public relation p rtising, Sales Promotion, and Public Re g the Covid-19 Pandemic. Journal of In	ractices. Advances in elation on Coffe ndonesian Science
Meaning, Definition, and Media selection, Media Text Books 1. Donald W. Juger Advertising and References 1. Ramli, F. A. A., Sa Business Researd 2. Brotojoyo, E., Pu Purchasing decis Economic Resea 3. Lee, H., Cho, C. H 39(3), 332-341.	planning strategies, history and Growt nheimer, Larry D. Kelley, Jerry Hudson, Public Relations Research, Routledge amat, M. F. (2020). Factors contributing ch International Journal, 4(1), 27-34. rwantini, V. T. (2020). Analysis of Adve ions in The Sragen Coffe Garage During rch, 2(5), 1724.	h of PR in India. Samuel Bradley (2014), the effectiveness in public relation p rtising, Sales Promotion, and Public Re g the Covid-19 Pandemic. Journal of Ir nd future prospects. International Jou	ractices. Advances in elation on Coffe ndonesian Science
Meaning, Definition, and Media selection, Media Text Books 1. Donald W. Juger Advertising and References 1. Ramli, F. A. A., Sa Business Researd 2. Brotojoyo, E., Pu Purchasing decis Economic Resea 3. Lee, H., Cho, C. H 39(3), 332-341. 4. Guseva, O. V., Kha	planning strategies, history and Growt nheimer, Larry D. Kelley, Jerry Hudson, Public Relations Research, Routledge amat, M. F. (2020). Factors contributing ch International Journal, 4(1), 27-34. Irwantini, V. T. (2020). Analysis of Adve tions in The Sragen Coffe Garage During rch, 2(5), 1724. I. (2020). Digital advertising: present a	h of PR in India. Samuel Bradley (2014), g the effectiveness in public relation p rtising, Sales Promotion, and Public Re g the Covid-19 Pandemic. Journal of Ir nd future prospects. International Jou dvertising work? (1), 160-163.	ractices. Advances in elation on Coffe ndonesian Science
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Meaning, Definition, and Media selection, Media Text Books 1. Donald W. Juger Advertising and References 1. Ramli, F. A. A., Sa Business Researd 2. Brotojoyo, E., Pu Purchasing decis Economic Resea 3. Lee, H., Cho, C. H 39(3), 332-341. 4. Guseva, O. V., Kha 5. Mann, Evelyn P (2) Video Lectures 1. MOOC on Adver 2. Introduction to F	planning strategies, history and Growt heimer, Larry D. Kelley, Jerry Hudson, Public Relations Research, Routledge amat, M. F. (2020). Factors contributing ch International Journal, 4(1), 27-34. rwantini, V. T. (2020). Analysis of Adve ions in The Sragen Coffe Garage During rch, 2(5), 1724. 1. (2020). Digital advertising: present a tynova, L. T. (2019). How does image a 012), Advertising: Types, Trends, and C tising and Public Relations <u>https://www</u>	h of PR in India. Samuel Bradley (2014), g the effectiveness in public relation p rtising, Sales Promotion, and Public Ro g the Covid-19 Pandemic. Journal of Ir nd future prospects. International Jou dvertising work? (1), 160-163. ontroversies.	ractices. Advances in elation on Coffe ndonesian Science irnal of Advertising,

https://www.youtube.com/watch?v=sWPNsaRUtOE

• Topics relevant to "SKILL DEVELOPMENT":

Classification of Advertising, Organizational Structure of Advertising Agency for **Skill Development** through **Participative Learning** techniques. This is attained through Elements of Advertising assessment component mentioned in course handout.

Catalogue prepared by	y Mr. Melwin Samuel. R	
	Assistant Professor, Multimedia (SOD)	
Recommended by the Board 4 th BOS, held on 10 th August 2021		
of Studies on		
Date of Approval by the16th Academic Council Meeting held on 23rd October 2021		
Academic Council		

BSM2020 – UI/UX Design

Course Code: BSM2020	Course Title: UI UX Design		1	0	4	3
	Type of Course: 1] Discipline Elective 2] Integrated	L-T-P-C				
Version No.	1.0			•		
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description	NILThis course will offer Students to Work with a range of User interface and User Experience concepts also will Make the students to Become a successful UI &UX Designer.Introduce students to the standards, practices and techniques of UI & UX Design. Develop students' ability to create high quality UI & UX wireframes and Prototypes. This Module provides both skills-based training in the basic principles and practice of User Interface and User experience Design for machines and software's, such as mobile devices, Home Appliances, computers and other electronics devices. Students will be exposed to the particular demands and possibilities of working with user and task analysis, information Architecture, Wireframing, Prototyping, Usability Inspection and Usability Testing. Students will be encouraged to working with their own created Wireframes and					

Course Objective	This Objective of the course is to familiarize the learners with the concepts of UI/UX Design and attain Employability Skills by using Experiential Learning techniques				
Course	On successful Completion of this course students shall able to				
Outcomes	 Describe the Definition and Principles of User Interface (UI) and User experience (UX) Design in order to design with intention also they will learn the concepts of Human -Computer Interaction (HCI) and the Psychology behind user decision making. <u>Practical Component</u> Develop a deep understanding of entire "life cycle of design, the process, Purpose and Tools ". Utilize the industry slandered tools and Specific Project Deliverables in UI and UX. 				
Course Content:	Working with User Interface and User experience Software's like Adobe XD and Figma.				
Module 1	Introduction to UI &UX Design Decumentation 15 Hours		15 Hours		
versus Body Text, (Line Length), Hy Mental Model, E	, Legibility, Type T phenation & Justi lements used in I	Frends, typeface selection fication. Design elements Jser experience Design, B	aphy &Fonts: Display Text (Such as Headings) and pairing, Ideal Line Height, Column Width and Principles, User Experience, Trends in UX, ig Picture, 6 Stages of Design in UX, Heuristic gn Thinking- Information Architecture.		
Module 2	UI & UX Design Fundamentals	Assignment Documentation	14 Hours		
Topics:		L			
the needs and cu the user in design	rrent behavior of Process, Synthes	the user, Creating and Refinition of User research, Creating	Conducting user interviews to better Identify ning interview Questions for users, Engaging ng Journey Maps and User flows. Is Techniques- Analysis- Creating Scenarios-		
UI Design Fundar Carousel, Breadci			ons (including call to action or CTA), Accordion,		
wire frames for v	websites and App	plications, understand the	xisting website or mobile applications, Sketch different methods of Prototyping, Prototype proved Functionality. User Testing with reports.		

	Understanding		
Madula 2	Adobe XD and	Assignment	16 Hours
Module 3	Figma	Documentation	16 Hours
	Software's		
	Software's		

Topics:

Create Visual Design & Clickable Prototypes for website, Mobile Applications and Touch Screen panels.

Introduction to Adobe XD and Figma software, Layout and Interfaces in Adobe XD and Figma. Role of a UI &UX Designer.

List of Practical Tasks:

Project 1:

Level 1: Beginner level

- 1. create an Interactive Blog of your choice
- 2. Create a website of your choice
- 3. create a Mobile Application of your choice
- 4. Create an Interactive Touch screen Display Panel for any Business Organization.

Project 2:

Level 2: Advanced level

- 1. Create an Interactive Touch screen Display Panel for any Business Organization with at least 3 Unique and Creative Idea.
- 2. Create a website of your choice with at least 3 Unique and Creative Idea.
- 3. Create a Mobile Application of your choice with at least 3 Unique and Creative Idea.

Text Books

- \circ $\,$ Don Norman, The Design of Everyday things,2013, ISBN no 978-0465050659.
- o Joel Marsh, UX For Beginners: A Crash course in 100 short lessons, 2016, Oreilly publications.

References

- 11. https://www.eleken.co/blog-posts/ui-ux-books
- <u>https://www.youtube.com/watch?v=c9Wg6Cb_YIU</u> Wireframe, Mockups and Design in Figma Software.

13. <u>https://www.youtube.com/watch?v=kbZejnPXyLM&list=PLttcEXjN1UcHu4tCUSNhhuQ4riGARGeap</u>

- Figma UI &UX Essentials

14. <u>https://www.youtube.com/watch?v=f2K1jmjj5pM&list=PLttcEXjN1UcHbhOF4J99QKUiOqt9ETgnb</u> – Adobe XD Essential Guide for UI &UX.

Topics relevant to "EMPLOYABILITY SKILLS":

UI Design Fundamentals: Menus, Tabs, Bottom Tab Bar, Buttons (including call to action or CTA), Accordion, Carousel, Breadcrumbs, Modals, Forms for developing **Employability Skills** through **Experiential Learning** techniques. This is attained through Creating Journey Maps and User flows assessment component mentioned in course handout.

Catalogue	Mr. Prakash.KP
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	4 th BOS, held on 10 th August 2021
by the Board of	
Studies on	
Date of	16 th Academic Council Meeting held on 23 rd October 2021
Approval by	
the Academic	
Council	

BSM2032 – Studio Management

Course Code: BSM2032	Course Title: Studio Management Type of Course: 1] Discipline Elective 2] Theory	L-T-P-C	3	0	0	3
Version No.	1.0		I			
Course Pre- requisites	Nil					
Anti- requisites	NIL					
Course Descripti on	Studio Management equips students with sound technical skills to create digital video and audio content. Students are trained on the latest technology tools to produce, distribute and monetize media properties across digital multimedia industries.					
	Introduce Students gain an understanding of Studio Production by the analysis of films created through various visual reference and also shooting procedures inside Studio.					
	This course dwells upon the various aspects of Multimedia studio design. It covers the aspects of architectural layout including studio design principles. The course emphasizes					

	the elements of studio setup. The course also focuses on various equipment needed to build a multimedia studio. Finally, it covers various types of software required to handle pre-production, production and post-production activities.				
Course Objective	This Objective of the course is to familiarize the learners with the concepts of Studio Management and attain <mark>Employability Skills</mark> by using <mark>Participative Learning techniques</mark>				
Course Outcome s					
		Course Conte	ent:		
Module 1	TYPES OF STUDIOS	^o 15 Hours			
Topics: Rad Stu		ion studio - Film studio - N	Iultimedia studio - Specification of Multimedia		
Module 2	MULTIMEDIA STUDIO SET- UP	Assignment Documentation	14 Hours		
	-	-	oom - Engineering support Production Control edia props - Costume and wardrobes		
Module 3	EQUIPMENT FOR MULTIMEDIA STUDIO	Assignment Documentation	16 Hours		
Topics:	I				
Microphone	es: USB Mics- Cor	idenser mics- Dynamic mic	cs- Drum mics- Mic Accessories - Headphones:		
Open back- closed back- semi-open back- ear buds- amps - Mixers: Analog mixers- digital mixers-					
summing mixers - Recording systems: Audio interfaces- Video cameras: DSLR- Mirrorless- Point and					
shoot- 360-degree - Studio monitors: Passive- Active- Amplifiers- Surround sound and multi-speakers					
- Multimedia PC workstations: High-end processors- capture and TV tuner cards- Graphics card-					
Internal sto	Internal storage.				
 Text Books Newell, P. (2017). Recording Studio Design. Netherlands: Taylor & Francis. Lorene M. Wales (2017). The Complete guide to film and digital production: The people and the process, Taylor & Francis Ltd 					

References 15. How We Built Our FILM STUDIO From Scratch: https://youtu.be/kjKmMltx6ck 16. An inside look at our film production studio: https://youtu.be/AX_MN405BKA 17. Build the Ultimate Film Studio: https://youtu.be/K94lCcgGD_w Topics relevant to "SKILL DEVELOPMENT": Audio Studio, Video production Studio, Microphones, Recording systems usage for Employability Skills through Participative Learning techniques. This is attained through Multimedia studio assessment component mentioned in course handout. Catalogu e Assistant Professor, Multimedia (SOD) prepared by by 4 th BOS, held on 10 th August 2021 On Date of Approval 16 th Academic Council Meeting held on 23 rd October 2021		• Millerson, G. (2013). Lighting for TV and Film. United Kingdom: Taylor & Francis						
16. An inside look at our film production studio: https://youtu.be/AX_MN405BKA 17. Build the Ultimate Film Studio: https://youtu.be/SvbJCdteRw4 18. Camera Handling- single camera, Multi-camera: https://youtu.be/K94ICcgGD_w Topics relevant to "SKILL DEVELOPMENT": Audio Studio, Video production Studio, Microphones, Recording systems usage for Employability Skills through Participative Learning techniques. This is attained through Multimedia studio assessment component mentioned in course handout. Catalogu e Mr. Melwin Samuel Assistant Professor, Multimedia (SOD) prepared by 4 th BOS, held on 10 th August 2021 on 16 th Academic Council Meeting held on 23 rd October 2021 Approval by the Academic 16 th Academic Council Meeting held on 23 rd October 2021	References							
 17. Build the Ultimate Film Studio: https://youtu.be/SvbJCdteRw4 18. Camera Handling- single camera, Multi-camera: https://youtu.be/K94ICcgGD_w Topics relevant to "SKILL DEVELOPMENT": Audio Studio, Video production Studio, Microphones, Recording systems usage for Employability Skills through Participative Learning techniques. This is attained through Multimedia studio assessment component mentioned in course handout. Catalogu e Mr. Melwin Samuel e Assistant Professor, Multimedia (SOD) prepared by the Board of Studies on Date of Approval by the Academic Council Meeting held on 23rd October 2021 	15. Hov	15. How We Built Our FILM STUDIO From Scratch: <u>https://youtu.be/kjKmMItx6ck</u>						
18. Camera Handling- single camera, Multi-camera: https://youtu.be/K94ICcgGD_w Topics relevant to "SKILL DEVELOPMENT": Audio Studio, Video production Studio, Microphones, Recording systems usage for Employability Skills through Participative Learning techniques. This is attained through Multimedia studio assessment component mentioned in course handout. Catalogu e Mr. Melwin Samuel e Assistant Professor, Multimedia (SOD) prepared by by the BoS, held on 10 th August 2021 Date of Approval by the Academic Council Meeting held on 23 rd October 2021 10 th Academic Council Meeting held on 23 rd October 2021	16. An	inside look at our film production studio: <u>https://youtu.be/AX_MN4O5BKA \</u>						
Topics relevant to "SKILL DEVELOPMENT": Audio Studio, Video production Studio, Microphones, Recording systems usage for Employability Skills through Participative Learning techniques. This is attained through Multimedia studio assessment component mentioned in course handout. Catalogu e Mr. Melwin Samuel Assistant Professor, Multimedia (SOD) prepared by Hth BOS, held on 10 th August 2021 Recomm ended by 4 th BOS, held on 10 th August 2021 Date of Approval by the Academic Council Meeting held on 23 rd October 2021	17. Bui	ld the Ultimate Film Studio: <u>https://youtu.be/5vbJCdteRw4</u>						
Audio Studio, Video production Studio, Microphones, Recording systems usage for Employability Skills through Participative Learning techniques. This is attained through Multimedia studio assessment component mentioned in course handout. Catalogu e Mr. Melwin Samuel e Assistant Professor, Multimedia (SOD) prepared Secomm ended by e th BOS, held on 10 th August 2021 on 16 th Academic Council Meeting held on 23 rd October 2021 Approval by the by the Academic	18. Car	nera Handling- single camera, Multi-camera: <u>https://youtu.be/K94ICcgGD_w</u>						
through Participative Learning techniques. This is attained through Multimedia studio assessment component mentioned in course handout. Catalogu e Prepared by Mr. Melwin Samuel Assistant Professor, Multimedia (SOD) Prepared by Assistant Professor, Multimedia (SOD) Recomm ended by 4 th BOS, held on 10 th August 2021 Date of Approval by the Academic 16 th Academic Council Meeting held on 23 rd October 2021	Topics relev	vant to "SKILL DEVELOPMENT":						
through Participative Learning techniques. This is attained through Multimedia studio assessment component mentioned in course handout. Catalogu e Prepared by Mr. Melwin Samuel Assistant Professor, Multimedia (SOD) Prepared by Assistant Professor, Multimedia (SOD) Recomm ended by 4 th BOS, held on 10 th August 2021 Date of Approval by the Academic 16 th Academic Council Meeting held on 23 rd October 2021	Audio Studi	o, Video production Studio, Microphones, Recording systems usage for <mark>Employability Skills</mark>						
component mentioned in course handout. Catalogu Mr. Melwin Samuel e Assistant Professor, Multimedia (SOD) prepared by by 4 th BOS, held on 10 th August 2021 ended by the Board of Studies 16 th Academic Council Meeting held on 23 rd October 2021 Approval 16 th Academic Council Meeting held on 23 rd October 2021								
Catalogu Mr. Melwin Samuel e Assistant Professor, Multimedia (SOD) prepared Assistant Professor, Multimedia (SOD) Recomm 4 th BOS, held on 10 th August 2021 ended by He Board of Studies 0 Date of 16 th Academic Council Meeting held on 23 rd October 2021 Approval 16 th Academic Council Meeting held on 23 rd October 2021	Ū.							
eAssistant Professor, Multimedia (SOD)preparedAssistant Professor, Multimedia (SOD)Recomm4th BOS, held on 10th August 2021ended byAssistant Professor, Multimedia (SOD)the Board0of Studies0on16th Academic Council Meeting held on 23rd October 2021Approval16th Academic Council Meeting held on 23rd October 2021by the16th Academic Council Meeting held on 23rd October 2021	•							
prepared byRecomm ended by the Board of Studies on4th BOS, held on 10th August 2021Date of Approval by the Academic16th Academic Council Meeting held on 23rd October 2021	•							
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Recomm 4 th BOS, held on 10 th August 2021 ended by 4 th BOS, held on 10 th August 2021 the Board 4 of Studies 4 on 1 Date of 16 th Academic Council Meeting held on 23 rd October 2021 Approval 4 by the 4 Academic 4								
ended by the Board of Studies on Date of 16 th Academic Council Meeting held on 23 rd October 2021 Approval by the Academic	by							
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Date of Approval by the Academic 16 th Academic Council Meeting held on 23 rd October 2021								
Approval by the Academic	•	16 th Academic Council Meeting held on 23 rd October 2021						
by the Academic	Approval							
Academic								
Council	-							
council	Council							

BSM3025 – Anatomy Study

Course Code: BSM 3025	Course Title: Anatomy Study Type of Course: 1] Discipline Elective 2] Theory	L-T-P-C	3	0	0	3
Version No.	1.0		1			
Course Pre-requisites	Nil					
Anti-requisites	NIL					
Course Description	To learn the Human Anatomy.					
	To understand the proportions.					
	To understand Expressions & Locomotion					

Course Outcomes	rse Outcomes 1. Describe the Human anatomy for animation.						
course outcomes							
	 Develop poses and turnarounds in Sketching. Define the skeleton used in sketching a Character 						
	3. Denne the skeleton used in sketching a character						
Course Content:	Understanding the human anatomy, proportions for artists, 2D &						
	3D						
	30						
Course Objective	The Objective of the course is to familiarize the learners with the						
	Anatomy Study and attain Employability Skills by using Participative						
	Learning techni	ques					
Module 1	Surface	Assignment	15 Hours				
	Anatomy	Documentation					
Topics: Bones, Muscles, S	urface Anatomy						
	Understanding	Assignment					
Module 2	the	Comparative report	15 Hours				
	proportions	Documentation	15 110013				
Topics: Proportion, Equili							
Topics: Proportion, Equili							
Topics: Proportion, Equili Module 3		on Assignment	15 Hours				
Module 3	brium & Locomoti	on Assignment Documentation	15 Hours				
	brium & Locomoti	on Assignment Documentation	15 Hours				
Module 3	brium & Locomoti	on Assignment Documentation	15 Hours				
Module 3 Topics: Distinctiifaction of Text Books:	Differences	on Assignment Documentation Expressions	15 Hours				
Module 3 Topics: Distinctiifaction of Text Books:	brium & Locomoti	on Assignment Documentation Expressions	15 Hours				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti	on Assignment Documentation Expressions ist-1982					
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference: o Don Norm	brium & Locomoti Differences age, sex, and race natomy-for-the-art	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I	SBN no 978-0465050659.				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference: o Don Norm	brium & Locomoti Differences age, sex, and race natomy-for-the-art	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I					
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference: o Don Norm	brium & Locomoti Differences age, sex, and race natomy-for-the-art	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I	SBN no 978-0465050659.				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti Differences age, sex, and race natomy-for-the-art	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I	SBN no 978-0465050659.				
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Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti Differences Tage, sex, and race natomy-for-the-art nan, The Design of sh, UX For Beginn ons. DEVELOPMENT":	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I ers: A Crash course in yability Skills through P	SBN no 978-0465050659. 100 short lessons, 2016,Oreilly Participative Learning techniques.				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti Differences Tage, sex, and race natomy-for-the-art nan, The Design of sh, UX For Beginn ons. DEVELOPMENT":	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I ers: A Crash course in yability Skills through P	SBN no 978-0465050659 . 100 short lessons, 2016,Oreilly				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti Differences Tage, sex, and race natomy-for-the-art nan, The Design of sh, UX For Beginn ons. DEVELOPMENT":	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I ers: A Crash course in yability Skills through P ressment component m	SBN no 978-0465050659. 100 short lessons, 2016,Oreilly Participative Learning techniques.				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti Differences Tage, sex, and race natomy-for-the-art nan, The Design of sh, UX For Beginn ons. DEVELOPMENT": anatomy for Emplo urface anatomy ass Mr. Prince Xavie	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I ers: A Crash course in yability Skills through P ressment component m	SBN no 978-0465050659. 100 short lessons, 2016,Oreilly Participative Learning techniques.				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti Differences Tage, sex, and race natomy-for-the-art nan, The Design of sh, UX For Beginn ons. DEVELOPMENT": anatomy for Emplo urface anatomy ass Mr. Prince Xavie Assistant Profes	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I ers: A Crash course in yability Skills through P tessment component m	SBN no 978-0465050659. 100 short lessons, 2016,Oreilly Participative Learning techniques.				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti Differences Tage, sex, and race natomy-for-the-art nan, The Design of sh, UX For Beginn ons. DEVELOPMENT": anatomy for Emplo urface anatomy ass Mr. Prince Xavie Assistant Profes	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I ers: A Crash course in yability Skills through P tessment component m	SBN no 978-0465050659. 100 short lessons, 2016,Oreilly Participative Learning techniques.				
Module 3 Topics: Distinctiifaction of Text Books: atlas-of-human-ar Reference:	brium & Locomoti Differences Tage, sex, and race natomy-for-the-art nan, The Design of sh, UX For Beginn ons. DEVELOPMENT": unatomy for Emplo urface anatomy ass Mr. Prince Xavie Assistant Profes 4 th BOS, held on	on Assignment Documentation Expressions ist-1982 Everyday things,2013, I ers: A Crash course in yability Skills through P tessment component m	SBN no 978-0465050659. 100 short lessons, 2016,Oreilly Participative Learning techniques. entioned in course handout.				

Course Code: BSM2008	Course Title: 3D Modelling and Texturing		0	0	4	2
	Type of Course: 1] Program Core 2] Practical	L-T-P-C				
Version No.	1.0			ļ		
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description	This course will offer Students to Gain Knowledge in Modelling and Texturing. Introduce students to the 3D Software Interface, Me 3D Modelling Develop students' ability to create His /Her own 3D of their choice. This Module provides both skills-based training in the Modeling as well as the opportunity to study the tech Students will be exposed to the particular demand different Modelling and Texturing Software's. and creative Models.	thods, sta Models He e basic pri nniques ar s and pos will be asl	ndard elp the nciple nd aes sibilit ced to	ls and t em to A s and p thetics ies of produ	echnic Apply T oractice of Tex workir ice the	ques of exture e of 3D aturing. og with
Course Objective	The objective of the course is to familiarize the learn Modelling and Texturing and attain Skill Developmer Learning techniques.			•		ential

Course On successful Completion of this course students shall able to				
Outcomes	Practical Compo	onent:		
	14. Develop Texture. 15. Utilize t	o the skill to produce vario	iques of Modeling software Maya. us Object and Characteristic model and e industry slandered Models and able to	
Course Content:	Working with M	laya 2022 Software for Mo	delling and Texturing	
Module 1	Introduction to the Visual	Assignment	20 Hours	
	Media	Documentation	20 Hours	
Topics: Introduction To	o Visual Communica [.]	tion, A Brief History of Anir	nation, Animation Production Pipeline.	
Module 2	Object and Character modelling	Assignment Documentation	20 Hours	
Topics:				
Introduction to	o Maya Interface-Car	mera Controls, Channel Bo	x, Hypergraph Outliner,	
Transformation	ns and Camera- Char	nnel Box Transform, Duplic	ate/ Delete, Object Pivot, Grouping Parenting	
Nurbs Modelin	ng- Nurbs overview, (Components, Creating / Ed	iting Curves, Revolve, Loft, Extrude,	
Nul b3 Wouchi	listory.			
	ling- Polygon Compo	onents, Extrude/Smooth, D	elete /Add Faces, Split Faces, Loops, Merge	
Construction H				
Construction H Polygon Mode	oine/ Separate.			
Construction H Polygon Mode	-			
Construction H Polygon Mode Vertices, Comb	Lighting,	Assignment	20 Hours	
Construction H Polygon Mode	-	Assignment Documentation	20 Hours	

UV Preparation- UV Texture Editor, Planar Mapping, Cylindrical Mapping, Automatic Mapping, UV Shell Overview, Sewing Splitting.

Texturing- Hyper shade Overview, Create / Assign Material, Material Attribute, Procedural Textures, Using Bitmaps, UV Tiling, 3D Textures.

Rendering -Render settings, Alpha Channels, File Formats, Batch Rendering, Raytracing, Mental Ray.

List of Practical Tasks:

Project 1:

Level 1: Model a cereal box and do texture

Level 2: Create a sofa and do Three-point lighting

Project 2:

Level 1: Model any Object of your choice

Level 2: Model a Game properties of your choice

Project 3:

Level 1: Model a Projector (Hard surface Modelling)

Level 2: Model a work space environment (Include Chair, Table, Lamp, Books etc.)

Project 4:

Level 1: Model a Classroom and Texture

Level 2: Model an Outdoor Cafeteria and Texture

Level3: Model a New Product of Your Choice (Should be new Idea/ Concept)

Text Books

o RICHARD WILLIAMS, ANIMATORS SURVIVAL KIT, Paperback Ed., Faber & Faber

- Jason Patnode, Character Modeling with Maya and ZBrush: Professional polygonal modeling techniques 1st Edition, Taylor & Francis
- Kelly L. Murdock, Autodesk Maya 2020 Basics Guide, Sdc Publications

References

- 19. https://www.youtube.com/watch?v=LJLo6MafPVM Introduction to Maya
- 20. https://www.youtube.com/watch?v=M0xCX0mIdZE&list=PLNMbUJoqGpSSbYftIQYrtMXSyGui2UNF - Character Modelling
- 21. https://www.youtube.com/watch?v=eBEitxaRYQs&list=PL8G4GiXpgTvK_Hz55q_big94BMO2pCl65 - Maya Polygonal Modelling

Topics relevant to "SKILL DEVELOPMENT":

Camera Control	Camera Controls in maya, UV texture editor, Polygon Modelling for developing "Skill Development" through					
Experiential Lea	Experiential Learning Techniques. This is attained through assessment components mentioned in course					
handout.						
Catalogue	Mr. Prakash KP					

Catalogue	Mr. Prakash.KP
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	6 th BOS, held on 26 th July 2022
by the Board of	
Studies on	
Date of	18 th Academic Council Meeting held on 3 rd August 2022
Approval by	
the Academic	
Council	

BSM2010 – Video Technology and Production

Course Code: BSM2010	Course Title:VIDEO TECHNOLOGY AND PRODUCTION2044PRODUCTIONL-T-P- CL-T-P- CL-T-P-
Version No.	1.0
Course Pre-requisites	Nil
Anti-requisites	NIL
Course Description	To learn the basics and Fundamentals of video technology To introduce tools and techniques involved in video production.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Video Technology and Production and attain Skil l Development of student by using Experiential Learning techniques.
Course Outcomes	 On successful completion of this course students will be able to: 1. Plan and create video projects incorporating audio elements. 2. learn the basics and Fundamentals of video technology Practical Component:

	 Apply the techniques learnt in capturing and transferring of audio-visual outputs on external devices. Practical Component: Interpret the process of studio production in Television. 				
Course Content:					
Module 1	Introduction to video	Assignment Comparative report Documentation	10 Hours		
Topics: Video: definition, working principl aspect ratio, compression & form cameras, types & workflow, Digita	nat, connections –	digital video, benefit	s of digital video – digital video		
Module 2	The art of video production	Assignment Comparative report Documentation	20 Hours		
Basic rules of composition - Basic Extreme long shot, Point of view low angle shot, top angle shot. Ca	(POV) shot, Over-t	-			
Module 3	Stages of production	Assignment Documentation	20 Hours		
Pre-production- production – post of action, the direction of the mov instructional video designer, prod technician, special effects technici	ement, and look – duction technician	scope in digital video	technology: video photographer,		
Module 4	Sound/Audio	Assignment Documentation	10 Hours		
equalization/reverberation tir dimensions. The Basic set-up	usical sounds, ne, Sound isolation o of the recording n power, noise, ch	noise signal, dynam n, and room acoustics- g system; The produc	ength, and the speed of sound. hic range, pitch, harmonics- treatments- studio layout –room tion chain and responsibilities. ; Mixing console; Input devices;		
Text Books		(
1.Tay Vaughan, Multimed Reference	ia: Making it Work	(with CD), 9"' Edition	, McGraw Hill Education		
Ranjan Parekh, Principles of Multi	media, 2 nd Editior	n, McGraw Hill Educatio	on, 2013.		
Topics relevant to "SKILL DEVELO Basic Shot angles, Basic Comp Experiential Learning Techniques handout.	PMENT ": osition, Micropho	ones, for developing	"Skill Development" through		

Catalogue prepared by	Dr. Saranya Balan	
	Assistant Professor, Multimedia (SOD)	
Recommended by the Board of	4 th BoS, held on 10th August 2021	
Studies on		
Date of Approval by the	16 th Academic Council Meeting held on 23 rd October 2021	
Academic Council		

BSM2024 – Digital Cinematography

Course Code: BSM2024	Course Title: Digital Cinematography		2	0	4	4
	Type of Course: 1] Discipline Elective 2] Laboratory Integrated	L-T-P- C				
Version No.	1.0			1		
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description	This course will offer Students to Work with a range of Di appropriately exposed, focused and color balanced imag Introduce students to the standards, practices and tech Develop students' ability to manipulate cameras to achie effects. This Module provides both skills-based training in the Film/video production from concept development using well as the opportunity to study the techniques and Students will be exposed to the particular demands and High-Definition cameras and editing workflows, and according to specified aesthetic and dramatic criteria. work from their own scripts as developed by them.	ges. niques of eve specif basic pri High Def aestheti possibilit will be a	cinem ic styli: nciples inition cs of cies of	atogra stic and s and p (HD) c cinema workin to sho	phy d drar oractio amer atogra g wit ot sc	natic ce of as as aphy. h enes

Course Objective	This Objective of the course is to familiarize the learners with the concepts of Digital Cinematography and attain Skill Development by using Experiential Learning techniques					
Course	On successful Completion of this course students shall able to					
Outcomes	 16. Understand the implications of shooting in different camera with Proper Composition. Practical Component: 17. Develop pre-production documentation such as storyboards, mood boards, shot lists and location surveys to facilitate a successful production 18. Utilize the functions of various manual control settings on the Video cameras in order to take control of the visual field in front of the camera 					
Course	Working with Vi	deo Cameras.				
Content:	Framing and Sho	ot composition with Prope	r meaning.			
	Introduction	Accignment				
Module 1	to the Digital Camera	Assignment Documentation	30 Hours			
Topics:						
	les of Photograph of field. Optical te	-	ts for recording. Lenses, their types and use.			
Module 2	The Visual Production Process	Assignment Documentation	30 Hours			
Topics:						
pre-production, p	production and po	ost production. Roles and re	esponsibilities: producer, director,			
screenwriter, can	nera operator, lig	hting operator, Location Sc	outing			
The pre-production	on process – plan	ning & preparation.				
Concept develop		design, scripting,				
Module 3	Composition	Assignment	30 Hours			
	Techniques	Documentation				
Topics:						
The shot, Framing	g, Mise-en-scene,	Camera angles, Camera M	ovements, Equipment's used for Production,			
Aspect Ratio						

List of Practical Tasks:

Project 1:

Level 1: Working of Cameras

Level 2: Camera Settings

Project 2:

Level 1: Pre-Production Process

Level 2: Location Scouting

Project 3:

Level 1: Camera Equipment's used for Shooting in Film and Television

Level 2: Difference between Indoor and Outdoor Shooting

Project 4:

Level 1: Camera Framing (Mise-en-Scene)

Level 2: Camera Shots and Angles.

Text Books

- o Blain Brown 2011, Cinematography: Theory and Practice, Paperback Ed., Focal Press
- Jennifer Van Sijll 2005, Cinematic Storytelling: The 100 Most Powerful Film Conventions
 Every Filmmaker Must Know, Michael Wiese Productions

References

- 22. Citizen Kane (Orson Wells, USA, 1941)
- 23. <u>https://youtu.be/Ow7w7FUAkdk</u> Basics of Cinematography
- 24. https://youtu.be/mXR571pR4Og Camera Movements
- 25. <u>https://youtu.be/nKM3jkEOpuE</u> Framing and Composition Techniques.

Topics relevant to "EMPLOYABILITY SKILLS":

The shot, Framing, Mise-en-scene, Camera angles, Camera Movements, Equipment's used for Production for developing **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Melwin Samuel
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	6 th BOS, held on 26th July 2022
by the Board of	
Studies on	
Date of	18th Academic Council Meeting held on 03 rd August 2022
Approval by	

BSM2014 – Principles of Animation

Course Code: BSM2014	Course Title: PRINCIPLES OF ANIMATION		1	0	4	3		
53772014		L-T-P-						
	Type of Course: 1] DISCIPLINE ELECTIVE 2] Theory	C						
Version No.	1.0			•				
Course Pre- requisites	Nil							
Anti-requisites	NIL							
Course Description	This course caters to teaching principles and applying the same for the animation. This can be used for creating short series as well as complete animation.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Principles of Animation and attain Skill Development by using Experiential Learning techniques.							
Course Outcomes	 After the successful completion of the course, the stud 1. Describe the logic behind principles involve 2. Analyse the different types of media forma 3. Apply the principles during the production 	ed in anii at and th	matio eir pr	n opert	ies.			

Course Content:							
Module 1	Introduction	Assignment Documentation	25 hours				
Topics:							
Introduction to Animation: Definition, history of motion picture, Fundamentals of animation - hand-drawn							
animation - signific	ance of animation	on, advantages & disadvant	tages, types of animation - computer animation				
& CGI, animation to	echniques, princ	ciples of animation, animat	tion software.				
Module 2	Advanced Animation	Assignment Documentation	25 hours				
Topics:	Animation	Documentation					
Construction of th	e head, stretch	and squash on head, skele	eton foundation, body building, line of action,				
character sketchin	g: hands, facial o	expressions, body moveme	ents: two legged, four legged, walk, run, skip –				
the basic bouncing	ball action, ove	rlapping action, dialogues					
Module 3	Application of principles of animation in production	Assignment Documentation	25 hours				
Topics:	·						
advertisement indu	ustry – marketin on principles fo	g – scientific visualization – r creating learning objects	iducation sector – entertainment industry – arts – gaming industry – simulations - Applying and Production Process of				
Text Books	(2016) Tradiaita	al Animata CC: 12 Drincipla	s of Animation in Adoba Animata CBC Dross				
DI UUKS, 3.	(2016). <i>Tradigit</i> a	a Animate CC. 12 Principle.	s of Animation in Adobe Animate. CRC Press.				
References							
26. Brooks, S.	Tradigital Anima	te CC: 12 Principles of Anir	mation in Adobe Animate (Hardback).				
27. Thomas, F.	, Johnston, O., &	Thomas, F. (1995). The illu	sion of life: Disney animation (p. 28). New York:				
Hyperion.							
28. Garcia, A. L. (2012). Principles of animation physics. In ACM SIGGRAPH 2012 Courses (pp. 1-20).							
Fundamen	tals of animatio	n					
Topics relevant to	"SKILL DEVELO	PMENT":					
Principles of Anim	ation, Scientific	Visualization, Simulations	for Skill Development through Participative				
Learning technique	es. This is attain	ed through assessment co	mponent mentioned in course handout.				
Catalogue prepared by	Dr. Saranya Ba Assistant Profe	lan essor, Multimedia (SOD)					

Recommended	6 th BOS, held on 26th July 2022
by the Board of	
Studies on	
Date of Approval	18th Academic Council Meeting held on 03rd August 2022
by the Academic	
Council	

BSM1010 – Observation and Ideation

Course Code:	Course Title: Observation 8	Adaption			1	0	2	2	
DES1010	Type of Course: 1] Program 2] Integrat	n Core	Ŀ	-T-P-C	Ţ	U	2	2	
Version No.	1.0				1	ļ			
Course Pre- requisites	NIL								
Anti-requisites	NIL	NIL							
Course Description	To increase the Observation Skills of the Students and increase the logical thinking behind each observation This course will help students to develop keen observation skills in different levels of the given situation. Adaptation and conversion of those to ideas and documenting them for further research. This course is designed to be very observant not only the physical attributes but also the inner of the given object or situation and the idea behind its existence.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Observation and Ideation and attain Skill Development of student by using Experiential Learning techniques.								
Course Outcomes	 On successful completion of the course the students shall be able to: 1. <u>Relate</u> the given design structure with its initial idea. Practical Component: 2. <u>Recognize</u> the need of the given design structure in the society and its usage to its full potential. 3. <u>Apply</u> the cultural background from where the design structure initially originated. 								
Course Content:									
Module 1	Identification of Design	Observation report	Illustrations/ pl Visual Journal	hotogra	iphs	1	L0 Hou	irs	

2.	physical attributes of the design Recognition of social importa structure in the society.	n. ance of the given Desig	nmade. Identification of texture c n Structure. Review the impact o h as <u>Sketching</u> , <u>Prototyping</u> , <u>Brair</u>	of the physical	
Module 2	Reproduction of Design and its features	Documentation	<u>Info-graphical development</u> <u>Visual Journal</u>	15 Hours	
2. Intro	uction to Design Thinking and I uction to Modes and Stages of ptualising design starting from	Ideations	nd Improving to the State to acce	ptance in the	
Module 3	Analysis of the Design Production	Assignment Documentation	Visual Journal Development of Documentation of the individual design	20 Hours	
 Character required for the design Ideation Using the technique of empathy mapping for Design Thinking Hierarchy Needs and table of Design thinking and Design Creation Development of ideation for a given Design structure 					
	Recognition and Observation	Design and Documenti	ng the same through Phrases an	d Words and	
Level 2 <u>: Identification of the Characteristics and copying through Sketching the same with Perspective</u> Level 3: <u>Transcending the Design to other styles of Sketches, experimenting with different colour medium</u> Project No. 2:					
Level 1: <u>Exploring the stages in a given Design Structure</u> Level 2: <u>Exploded View of the given Design or an object</u> Level 3: Improvisation on the design for personalization.					
Project No. 3 Level 1: <u>Anal</u>	zing the design Structure throu	gh its character Study.			
	ring the Empathy mapping for t clopment of new Parameters to		eeded and improvising the idea. gns and exploring the designs.		

Text Books

1. <u>Stear like an Artist</u> Austin Ricon, repracing 2012	1.	Steal Like an Artist – Austin Kleon, February 2	012
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2. The Birth and Death of Ideas Hardcover – Import, 11 May 2004

by Douglas Graham (Author), Thomas T. Bachmann (Author)

References

1. FIRE: How Fast, Inexpensive, Restrained, and Elegant Methods Ignite Innovation Hardcover – April 29, 2014.

2. <u>https://www.youtube.com/watch?v=scvb05qEN0s</u> Design Observations

Topics relevant to "SKILL DEVELOPMENT":

<u>Character required for the design Ideation</u>, Generating ideas and solutions through sessions such as <u>Sketching</u>, <u>Prototyping</u>, <u>Brainstorming for</u> **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepare	ed by <u>Dr. Saranya Balan</u> <u>Asst. Professor</u> Multimedia, School of Design
Recommended by the Board of Studies on	4 th BOS, held on 10th August 2021
Date of Approval by the Academic Council	16th Academic Council Meeting held on 23rd October 2021

ourse Code: SM1009	Course Title: De	esign Thinking and Communication		2	0	4	4	
] Discipline Elective Integrated	L-T-P- C					
ersion No.	1.0							
ourse Pre- equisites	Nil							
nti-requisites	NIL							
ourse Description	Learn how to emp with a large numb offering. Design thinking is tough problems. I creatively around totally new solut collaboration, and and in any field; fre Everything from th and the technique	immersing students in the doing of design thinking. Learn how to empathize with the needs and motivations of the end users, come up with a large number of ideas for solving a problem, and start to prototype a new						
ourse Objective	This Objective of the course is to familiarize the learners with the concepts of Design Thinking and Communication and attain <u>Skill Development</u> of student by using <u>Experiential Learning</u> techniques.							
ourse Outcomes	 On successful Completion of this course students shall able to 19. Define the concepts of design thinking approaches. Practical Component: 20. Develop the students as a good designer by imparting creativity and problem -solving ability. 21. Practice design thinking skills in the development of innovative prototypes. 							
ourse ontent:	Working with Video Cameras. Framing and Shot composition with Proper meaning.							
Nodule 1	INTRODUCTION TO DESIGN	Assignment Documentation	30	Hour	S			
opics:			Documentation	Documentation 30	Documentation 30 Hour	Documentation 30 Hours	Documentation 30 Hours	

BSM1009 – Design Thinking and Communication

	ne, space, texture, for								
 Unity, harmony, balance, hierarchy, scale/propertiens_dominance/ 									
 scale/proportions, dominance/ emphasis, similarity & contrast 									
 Title and Typography 									
	 The and Typography 2. Gestalt Principles Implementation 								
	Proximity, Similarity, Closure, Good								
	ation, Common fate, C								
form									
3. Layou	t and Compositions								
	Compositions								
	ireframing								
4. The power of									
Module 2	THE POWER OF VISUAL	Assignment	30 Hours						
would z	STORYTELLING	Documentation	SU HOUIS						
Topics:	STORTELLING								
1) Creative Appr	oaches								
Building	design resource team	1							
Brainsto	rming								
Formats	and Storytelling								
Research	ning data								
2) Visualization I	nformation Methods								
Visual m	etaphors								
Visualizi	ng Information								
Design T	hinking								
	INTERACTION								
		Assignment							
Module 3	DESIGN	Documentation	30 Hours						
	IMPLEMENTATION								
Topics:									
1. Screencasting	& Researching								
Problem	solving								
 Planning 	5								
Workflor	w								
2. Importing me	dia								
Text, Graphics, A	nimation, Audio,								
Video									
3. Interactive me	edia (Media Framewo	rk)							

- Compositing
- Navigation techniques
- Animation & Video elements

List of Practical Tasks:

Project 1:

Level 1: Design Thinking Principles

Level 2: Setting up the Observation process

Project 2:

Level 1: Create a Design using Basic elements

Level 2: Sketch in Different Perspectives of City Scape

Project 3:

Level 1: How to Tell a Story

Level 2: Create a set of Scenarios for the story

Project 4:

Level 1: Typography in design

Level 2: Create a Small poster for awareness program using design elements

Text Books

- Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation, HarperCollins Publishers Ltd.
- o IdrisMootee, Design Thinking for Strategic Innovation, 2013, John Wiley & Sons Inc

References

- 29. Brenda Laurel Design Research methods and perspectives MIT press 2003
- 30. Terwiesch, C. & Ulrich, K.T., 2009. Innovation Tournaments: creating and identifying Exceptional Opportunities, Harvard business press.
- 31. Ulrich & Eppinger, Product Design and Development, 3rd Edition, McGraw Hill, 2004
- 32. Stuart Pugh, Total Design: Integrated Methods for Successful Product Engineering,BjarkiHallgrimsson, Prototyping and model making for product design, 2012, Laurence KingPublishing Ltd
- 33. Kevin Henry, Drawing for Product designers, 2012, Laurence King Publishing Ltd
- 34. <u>https://youtu.be/_r0VX-aU_T8</u>
- 35. <u>https://youtu.be/gHGN6hs2gZY</u>

36. <u>https://youtu.be/_WI3B54m6SU</u>

Topics relevant to "EMPLOYABILITY SKILLS":

Visual Elements & Design Principles, Visual Elements & Design Principles, Text, Graphics, Animation, Audio,

Video for developing Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Melwin Samuel
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	4 th BOS, held on 10th August 2021
by the Board	
of Studies on	
Date of	16th Academic Council Meeting held on 23rd October 2021
Approval by	
the Academic	
Council	

Course Code: BSM2004	Course Title: History and Pipeline of Animation	L-T-P- C	2	0	0	2
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	Type of Course:	1] Discipline Elective 2] Theory				
Version No.	1.0			L	1	
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description	forms, Hollywor animation. Introduce Stude explication and computer graph Activities are on that is intended be required to	the history and theory of a od Studio animation, a sam ents gain an understanding or analysis of animated films nics, Claymation, etc.). rganized within a combinati I to provide students a gene complete two research pape nd two outside screenings th	ple of World f animation l created th on lecture/s ral understa ers during th	d Animat by the ide rough va creening nding of e quarte	tion and con entification, e arious media discussion t the field. Stu r. Students v	tempora evaluatio (drawin framewo udents w vill also b
Course Outcomes	22. Define a into exis 23. Describ variety 24. Interpre	ompletion of this course stud an overview of the evolution stence e the materials used and the of animated movies et the process of animation t ent and how the process wa	of animatio techniques echniques d	n, and ho employe eveloped	d to make a	wide
Course Objective:	and Pipeline of	The objective of the course is to familiarize the learners with the concepts of History and Pipeline of Animation and attain Skill Development of a Student by using Participative Learning techniques.				
Course Content:						
Module 1	EARLY ANIMATION	Assignment Documentation		10	Hours	
animation and p discussion on ex	rimitive forms, th perimental animaten penakistoscope, Zo	ion to film history, basic cine e beginnings of animation a ation and abstract cinema, petrope, Flip book and Praxir	and special e Animation b	ffects in	film. It also	•
Module 2	EARLY STUDIOS AND ANIMATION PIONEERS	Assignment Documentation		10	Hours	
Topics:						

	ANIMATION	Assignment	10 110.000		
Module 3	TECHNIQUES	Documentation	10 Hours		
Topics:					
cell animation, cla	ssic characters,	cut out animation, stop m	otion effects, puppet stop motion, pixilation,		
optical printing, ve	ector / keyframec	animation, sand animatio	n, silhouette animation, pin-screen animation,		
Chinese shadow puppetry and rotoscope					
Text Books					
• Stephen cavalier 9 Sep 2011 "The world history of animation hardcover" Disney animation					
, Disney editions 1,.					
• Frank Thomas 1995 "the illusion of life", Disney animation (Disney editions deluxe)					
References					
37. "Cartoon A	37. "Cartoon Animation", Preston Blair, Walter T. Foster, Apple Press, Limited, Eighth Edition, ISBN				
156010084	42				
38. <u>https://yo</u>	outu.be/mbpLpxi	<u>9rJY</u> - A Brief History of An	imation		
39. <u>https://yo</u>	utu.be/pdeCMW	/wMSRY - History of Cel Ar	nimation		
40. <u>https://yo</u>	utu.be/6HTW2kl	r2T8 - Making a Cel Anima	tion		
Topics relevant to					
The magic lantern	, Thaumatrope,	Phenakistoscope, Differen	t animation techniques and understanding of		
Different Animatic	on studios like W	/alt Disney- Max Fleischer	- Tex Avery- Warner bros for developing Skill		
Development thro	ough <mark>Participativ</mark>	<mark>e Learning</mark> Techniques. Th	is is attained through assessment components		
mentioned in cour	se handout.				
	Mr. Melwin Sam				
prepared by	Assistant Profes	sor, Multimedia (SOD)			
	4 th BoS, held on	10th August 2021			
by the Board of					
Studies on Date of	16th Academic (Council Meeting held on 23	Brd October 2021		
Approval by					
the Academic					
Council					

Course Code: BSM2007	Course Tit	le: Introduction to 3D Ani	mation		3	0	0	3
	Type of Course	1] Program Core 2] Theory		L-T-P- C				
Version No.	1.0					<u> </u>		
Course Pre- requisites	Nil							
Anti-requisites	NIL	NIL						
Course Description	This course will offer Students to Gain Knowledge in Various types of Three-Dimensional Animation Techniques. Introduce students to the 3D Software Interface, Methods, standards and techniques of 3D Animation Develop students' ability to create His /Her own 3D Animations and Help them to Apply the Animation Knowledge for their creative Productions. This Module provides both skills-based training in the basic principles and practice of 3D Animation as well as the opportunity to study the techniques and aesthetics of Human and Animal Anatomy. Students will be exposed to the particular demands and possibilities of working with different Animation Software's. and will be asked to produce their own creative Animations.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Introduction to 3D Animation and attain <u>Skill Development</u> of student by using <u>Participative Learning</u> techniques.							
Course Outcomes	 On successful Completion of this course students shall able to 25. Define the interface of 3D Animation Software Maya in depth for Creating and Animating their own Models. 26. Develop production documentation such as script writing, Storyboarding and Character Sketching, Property Sketching, Background and Foreground sketching is to facilitate a successful production 27. Utilize the functions of various Menus, Sub menus and Interfaces associated with Animation Software. 							
Course Content:	Working with Maya 2022 Software for 3D Animation.							
Module 1	Introduction to Animation principles	Assignment Documentation		15	Hours			

Topics: 12 principles of animation-Planning for Animation-shooting reference animation videos-Maya Animation Interface and Keys -Graph Editor-History of Animation-Early animation devices -Different types of Animations -Difference between 2D And 3D Animation-Pose to pose Animations-Keyframe Animations - Contribution of Disney in Animation.

Module 2	3D Character Animation and Timing Techniques	Assignment Documentation	14 Hours
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Topics:

Principles of Character Motion- Effective Poses -Human walk cycle Key Pose Study-Human Jump key pose study- Action with two Human characters – Animal (Two legged and Four Legged) walk, Run, Jump Key pose study -Blocking Concept-Spline Control-Motion Capture Techniques -Types of Motion Capture - Applications of Motion Capture- Animating the Face, Lip Sync Animation-Animating Fluids and Gases.

	Advanced		
Module 3	Animation	Assignment Documentation	16 Hours
	Techniques		

Topics: Introduction to skeletons, rigging it with IK Handles, Binding the skin to the skeleton, Rigid Body collision, Motion Blur, The Graph editor, animating with a Motion path, Placing Lights and Camera for Animation. Walk cycle, run cycle and Jump cycle. Fight scene with two characters

List of Practical Tasks:

Project 1:

Level 1: Create a walk cycle animation with Human skeleton

Level 2: create a run cycle animation with Human Skeleton

Project 2:

Level 1: Create a walk and Jump Scene with at least two characters

Level 2: Create a Fight Scene with at least two characters

Text Books

- o RICHARD WILLIAMS, ANIMATORS SURVIVAL KIT, Paperback Ed., Faber & Faber
- Jason Patnode, Character Modeling with Maya and ZBrush: Professional polygonal modeling techniques 1st Edition, Taylor & Francis
- Kelly L. Murdock, Autodesk Maya 2020 Basics Guide, Sdc Publications

References

41. https://www.youtube.com/watch?v=LJLo6MafPVM – Introduction to Maya

42. https://www.youtube.com/watch?v=U9MI95_4pUM – Character Animation

https://www.youtube.com/watch?v=eBEitxaRYQs&list=PL8G4GiXpgTvK_Hz55q_big94BMO2pCl65 - Maya Polygonal Modelling

Topics relevant to SKILL DEVELOPMENT: 12 principles of animation, pose to pose Animations-Keyframe Animations and Advanced Rigging for **Skill Development through Participative Learning Techniques.** This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Prakash.KP
prepared by	Assistant Professor, Multimedia (SOD)
	ath and a set of the s
Recommended	4 th BOS, held on 10th August 2021
by the Board of	
Studies on	
Date of	16th Academic Council Meeting held on 23rd October 2021
Approval by	
the Academic	
Council	

BSM3016 – 3D Rigging and Animation

Course Code: BSM3016	Course Title: 3D Rigging and Animation		2	0	4	4
	Type of Course: 1] Program Core	L-T-P- C				
	2]Integrated					
Version No.	1.0					
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description	This course will offer Students to Gain Knowledge in Various types of Three-Dimensional Rigging and Animation Techniques. Introduce students to the 3D Software Interface, Methods, standards and techniques of 3D Rigging and Animation Develop students' ability to Rig His /Her own 3D Models and Help them to Apply the Animation Knowledge for their creative Productions.					

CC Module 3	Advanced Rigging and Animation Techniques	Assignment Documentation	16 Hours Binding the skin to the skeleton, Rigid Body			
	Advanced	Accignment				
Module 2	3D Character Rigging	Assignment Documentation	14 Hours			
editor, The Hyper poly modeling, Po Import character Lip basic -Smooth	r shade, UV Editor olygon Modeling ir reference-Image n proxy-Nose basic	r, Polygon Versus curved li n maya, Dynamics and Clot Adjustments -Image freez c-Nose segment insert-Fill	15 Hours s model and pixel based rendering, The Graph ne Modeling, Translate Rotate and scale, Low h, Basic Modeling Techniques -extrude, Bevel- e-Split edge-Extrude edge -Adjust eye sphere- area nose-Fill area chick-Fill area Jaw-Working n Nose-Working on Basic ear-Working on Legs			
Course Content:	Working with M	aya 2022 Software for 3D /	Animation.			
	quality F 29. Develop Practical Cor 30. Utilize th with Ani	 28. Define the interface of 3D Animation Software Maya in depth for Creating good quality Rigged character and animating their own Models. 29. Develop creative Rigged Models and Animations Practical Component: 30. Utilize the functions of various Menus, Sub menus and Interfaces associated with Animation Software to Rigg and Animate the Modelled Character. 31. Create his /her own Animation and Rigged Characters. 				
Course Outcomes	On successful Co	ompletion of this course st	udents shall able to			
Course Objective	-	he objective of the course is to familiarize the learners with the concepts of 3D Rigging nd Animation and attain <u>Skill Development</u> of student by using <u>Experiential Learning</u> echniques.				
	This Module provides both skills-based training in the basic principles and practice of 3D Rigging and Animation. Students will be exposed to the particular demands and possibilities of working with different Animation Software's. and will be asked to produce their own creative Rigged Character's and Animations.					

Motion path, Placing Lights and Camera for Animation. Walk cycle, run cycle and Jump cycle. Fight scene with two characters as advanced level-Rigging pivot control-IK Vs FK-Bones quick rig Skeleton-Bones quick rig Skeleton-Bones Joint Orientation-Bones Rotate Order-Bones recreate Limbs-Bones Pole Vectors-Bones Hand Control-Bones Reverse Foot Rig-Bones Foot Roll SDK-Bones Independent Toe-Bones Organize and scale-Bones Head, Hand, Shoulder.

Targeted Application & Tools that can be used:

- Autodesk Maya 2022
- Adobe Creative suite.

Text Books

- Cheryl Cabrera, An Essential Introduction to Maya Character Rigging, Focal Press 2008
- Jason Patnode, Character Modeling with Maya and ZBrush: Professional polygonal modeling techniques 1st Edition, Taylor & Francis
- Kelly L. Murdock, Autodesk Maya 2020 Basics Guide, Sdc Publications

References

43. https://www.youtube.com/watch?v=LJLo6MafPVM – Introduction to Maya

44. https://www.youtube.com/watch?v=U9MI95_4pUM – Character Animation

https://www.youtube.com/watch?v=eBEitxaRYQs&list=PL8G4GiXpgTvK_Hz55q_big94BMO2pCl65 - Maya Polygonal Modelling

Topics relevant to SKILL DEVELOPMENT: Skeleton setup for a Biped Character-setting up work area, working with Joints, Child Parent Connection-Child Parent Connection Multiple-Constrain parent, rigging it with IK Handles, Binding the skin to the skeleton, Rigid Body collision for **Skill Development** through **Experiential Learning** Techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Prakash.KP
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	4 th BOS, held on 10th August 2021
by the Board of	
Studies on	
Date of	16th Academic Council Meeting held on 23rd October 2021
Approval by	
the Academic	
Council	

Course Code: BSM3002	Course Title: Summer Internship Type of Course: NTCC	L-T-P- C	0	0	0	4	
Version No.	1.0						
Course Pre- requisites	Knowledge and Skills related to all the cours	es studied in	previ	ious s	emeste	rs.	
Anti-requisites	NIL	NIL					
Course Description	Students observe art, craft, technics and Culture in action, develop an awareness of the method of design explorations, and often get an opportunity to see, study, manipulate and apply design principles in value additions. Students learn about the implementation of the principles of design they have learnt in class, when they observe multidisciplinary teams of experts from different streams of design, economics, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in design principles rich in heuristics, experiential learning and design thinking tools provide the foundation necessary for the student to understand appropriately the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.						
Course Objectives	The objective of the course is to familiarize the le learning and attain Employability Skills through E			-			
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Identify the design problems related to local, regional, national or global needs. 2. Apply appropriate techniques or modern design tools for solving the potential problem 3. Design the tasks as per the standards and specifications. 4. Interpret the events and results for meaningful conclusions. 5. Appraise project findings and communicate effectively through scholarly publications. 						
Catalogue preparedby	Assistant Professor, Multimedia (SOD)						
Recommended by the Board of Studies on	4 th BOS, held on 10th August 2021						

Date of Approval by the	16th Academic Council Meeting held on 23rd October 2021
Academic	
Council	

DES2081 – Brand Building in Design

Course Code:	Course Title: Brand Building in Design		3	0	0	3
DES2081	Type of Course: 1] Open Elective 2] Theory	L-T-P- C				
Version No.	1.0	1	1	<u> </u>		
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description Course Objective	This course will offer Students to Gain Basic Knowledg Strategy in design. Introduce students to the Difference between Branding Develop students' ability to create or Design His /Her ow This Module provides both skills-based training in the Branding. Students will be exposed to the particular dem with Integrated Branding Methods like Brand Stra advertisement production and will be asked to proc Strategies This Objective of the Course is to familiarize the learn Building in Design and attain Entrepreneurial Skills	and Marl vn Brand basic pri ands and tegy cre luce the ers with	keting Strate nciple possi ation ir ow the c	g. egy bilitie: , Brar n crea oncep	practions of wo and Bui ative B	ce of rking Iding Irand
Objective	Building in Design and attain Entrepreneurial Skills by using Participative Learning techniques.					
Course Outcomes	 On successful Completion of this course students shall able to 32. Define an overview of the Key terms related to Brand Building in design implementation 33. Identify various types of Brand Building Styles and Integrated Branding Concepts. 34. Interpret the process of Brand Building Design techniques developed for various websites and Applications and how the process was performed. 				rious	

Content:	Brand Strategy Design					
Module 1	Introduction to Branding	Assignment Documentation	5 Hours			
Topics: Introduction To		what is Branding-Defining	a Brand-Brand Core (Purpose, Vision, Values)			
Brand Positioni			(Personality, Voice, Tagline)			
Module 2	Brand Strategy Design	Assignment Documentation	10 Hours			
Topics:						
How Branding H	Help to Business Gro	owth - Target market- Bran	d Positioning- Brand image Building -Brand			
Identity creatio	n- Brand personality	y – Brand Vision- Inside Bra	anding-Outside Branding - Brand Strategy			
Creation- Differ	ent Mediums for Br	anding-Branding Vs Marke	ting- Understand the Social Psychology of			
Brands- Emotio	n and Brands- The s	ymbolic Meaning of Brand	ls.			
	Brand					
	Strategist Roles	Assignment				
Module 3	and	Documentation	5 Hours			
	Responsibilities					
Tanias						
IODICS.						
Topics:	umar Babaviar to d	ofing Company Positionin	g- creating and Checking for Brand Marketin			
Analyzing Cons			g- creating and Checking for Brand Marketing			
Analyzing Cons Deliverables- Co	ommunicating with	Creative Team – Conduct	Competitive research to Identify strength and			
Analyzing Cons Deliverables- Co	ommunicating with		Competitive research to Identify strength and			
Analyzing Cons Deliverables- Co	ommunicating with	Creative Team – Conduct	Competitive research to Identify strength and			
Analyzing Cons Deliverables- Co	ommunicating with	Creative Team – Conduct	Competitive research to Identify strength and			
Analyzing Cons Deliverables- Co	ommunicating with ign promotional car	Creative Team – Conduct	Competitive research to Identify strength and			
Analyzing Cons Deliverables- Co weakness - Des List of Practical	ommunicating with ign promotional car	Creative Team – Conduct	Competitive research to Identify strength and			
Analyzing Cons Deliverables- Co weakness - Des List of Practical Project 1:	ommunicating with ign promotional car	Creative Team – Conduct npaigns for new products	Competitive research to Identify strength and			
Analyzing Cons Deliverables- Co weakness - Des List of Practical Project 1: Level 1: Identify	ommunicating with ign promotional car Tasks: y a Company / Prod	Creative Team – Conduct mpaigns for new products uct /Service, Create a Logo	Competitive research to Identify strength an / services			
Analyzing Cons Deliverables- Co weakness - Des List of Practical Project 1: Level 1: Identify Level 2: Create	ommunicating with ign promotional car Tasks: y a Company / Prod	Creative Team – Conduct mpaigns for new products uct /Service, Create a Logo	Competitive research to Identify strength an / services			
Analyzing Cons Deliverables- Co weakness - Des List of Practical Project 1: Level 1: Identify Level 2: Create Project 2:	ommunicating with ign promotional car Tasks: y a Company / Prod a Brand Building Ad	Creative Team – Conduct mpaigns for new products uct /Service, Create a Logo Ivertisement (Print) for a C	Competitive research to Identify strength and / services			
Analyzing Cons Deliverables- Co weakness - Des List of Practical Project 1: Level 1: Identify Level 2: Create Project 2: Level 1: Create	ommunicating with ign promotional car Tasks: y a Company / Prod a Brand Building Ad	Creative Team – Conduct mpaigns for new products uct /Service, Create a Logo Ivertisement (Print) for a C dvertisement (Video) for a	Competitive research to Identify strength and / services and Tagline. Company / Product /Service of your choice Company / Product /Service of your choice			
Analyzing Cons Deliverables- Co weakness - Des List of Practical Project 1: Level 1: Identify Level 2: Create Project 2: Level 1: Create Level 2: Create	ommunicating with ign promotional car Tasks: y a Company / Prod a Brand Building Ad	Creative Team – Conduct mpaigns for new products uct /Service, Create a Logo Ivertisement (Print) for a C dvertisement (Video) for a	Competitive research to Identify strength and / services and Tagline. Company / Product /Service of your choice Company / Product /Service of your choice			
Analyzing Cons Deliverables- Co weakness - Des List of Practical Project 1: Level 1: Identify Level 2: Create Project 2: Level 1: Create Level 2: Create of your choice	ommunicating with ign promotional car Tasks: y a Company / Prod a Brand Building Ac a Brand Building Ac a Brand Promotions	Creative Team – Conduct mpaigns for new products uct /Service, Create a Logo lvertisement (Print) for a C dvertisement (Video) for a al Marketing Plan (indoor a	Competitive research to Identify strength and / services			

Text Books

- Douglas Davis, Creative Strategy and the business of Design, Adams Media -Simon and Schuster-2016.
- Donald Miller, Building a Story Brand HarperCollins Leadership 2017

References

- 45. https://www.youtube.com/watch?v=tzrBzZBWtM0 DESIGN STRATEGY: Solving Business Challenges Through Design
- 46. https://www.youtube.com/watch?v=On2K52lcM3c Branding Like a Boss (10 Best Brand Strategy Examples)
- 47. <u>https://www.youtube.com/watch?v=D3Tu3w67Adc</u> How to Create a Brand Strategy [Proven 14-Step Framework]

Topics relevant to "Employability Skills": Introduction to Product vs Brand, Brand Positioning, How Branding Help to Business Growth planning for developing <u>Entrepreneurial Skills</u> through Participative Learning Techniques This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Prakash.KP
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	7 th BOS, held on 12th February 2023
by the Board of	
Studies on	
Date of	20th Academic Council Meeting held on 15 th February 2023
Approval by	
the Academic	
Council	

BSM2002 – Video Editing

Course Code:	Course Title: Video Editing		1	0	4	3
BSM2002	Type of Course: 1] Program Core 2] Integrated	L-T- P-C				
Version No.	1.0	•		l	•	

Course Pre- requisites	Nil						
Anti- requisites	NIL						
Course Description	by immersing studen Learn how to Edit	This course will offer Students into the fundamentals of this creative approach by immersing students in the doing of Video Editing. Learn how to Edit Different Video Content using linear and nonlinear techniques with the help of software such as Final cut pro, Adobe Premier pro.					
	creative and skilled E step by step learnin Develop their skills th	Video Editing is a creative method aims to equip the students to become creative and skilled Editing professionals. All stages of the course emphasize step by step learning, giving a solid foundation in Video editing. Students Develop their skills through classroom lectures, extensive hands-on exercise on nonlinear editing software, workshops led by Industry Experts and tailored					
Course Objective	-	ain <mark>Employability Skills</mark>	ne learners with the concepts of of student by using <mark>Experiential</mark>				
Course Outcomes	35. Define the co Editing. Practical Con 36. Apply the rela	 On successful Completion of this course students shall able to 35. Define the concepts of Video Editing and different types of Video Editing. Practical Component 36. Apply the relationship between linear and nonlinear editing 37. Develop the role of Video editor in Film industry 					
Course Content:	-	ear Video Editing Software					
Module 1	INTRODUCTION TO VIDEO EDITING	Assignment Documentation	15 Hours				
Topics: History of video /Film Editing: The silent period, The early sound Film, Experiments in Editing, - The tools of Digital Video -digital video Hardware – movement in digital video – Digital Audio Editing - capturing a Digital Video – Composition of Digital Video – Timeline Editing – Color Correction -linear and nonlinear Editing techniques -Exporting a Video -Editing for the Genre: Action -Dialogue-comedy-documentary- Planning ,Script writing, Storyboarding for an Video -							
Module 2	PRINCIPLES OF VIDEO EDITING	Assignment Documentation	14 Hours				
Topics:							
The picture Ed	lit and Continuity – The	Picture edit and Pace –	The sound edits and clarity- The				
sound edits and Creative Sound- innovations of sound- non linear Editing and Digital							
Technology-Cine	ematography, Lighting	and Sound for Video -Gra	aphics and Compositing				

Module 3	VIDEO EDITING SOFTWARES	Assignment Documentation	16 Hours			
Topics:						
Basic Editing P	Preparation: creating Log	and Organize Footage, G	ather Assets , Basic Layout of			
the Video proje	ct, montage Theory , pac	cing ,Match Cuts , setting	mood Through editing – Edit			
Psychology- subtitles -slow motion -Advanced color correction.						
Adobe Premiere Pro: Organize and Import Footages -use of Timeline -Exporting Options- Title						

Creation- Audio Track-color correction- Transitions – Visual effects.

Adobe After Effects: creating standalone Videos -Animations -Special effects -animated titles. Adobe Audition: Sample Rate – working with Channels – restore and Mastering Audio- Noise Removal and Audio Mixing -Voice Over adding – Music and Sound effects – Multi track editing -

List of Practical Tasks:

Project 1: Introduction to Script

Level 1: Develop a story board from an idea / Concept

Level 2: create a Two Column Script for Your Idea / Concept

Project 2: Experience Different Cuts

Level 1: Understand different types of Cuts in Video Editing

Level 2: Create a Montage Video.

Project 3: Building a Scene

Level 1: Experience Shot to shot Transition

Level 2: Create a Scene with Continuity, Matching, and Overlapping.

Project 4: Final project

Level 1: Submit the completed Edited Video as per the Approved Script

Text Books

WALLACE JACKSON, Digital Video Editing Fundamentals, Apress Publishing 2016

• KEN DANCYGER, The Technique of Film and Video Editing History, Theory, Practice- Focal Press 2007.

References

48. AARON GOOLD, The Video Editing Handbook for Beginners ,2021, Publisher John Goold.

49. MICHAEL FRIERSON Film & Video Editing Theory: How Editing Creates meaning , A Focal					
Press Book , published by Routledge 2018.					
50. <u>https://www.youtube.com/watch?v=y7Ci_H9bYEk</u>					
51. <u>https://ww</u>	w.youtube.com/watch?v=ge-MmahCcWg				
52. <u>https://ww</u>	w.youtube.com/watch?v=mkrBVukhZvM				
53. <u>https://ww</u>	w.youtube.com/watch?v=KvzOtu-pgf4				
54. <u>https://ww</u>	w.youtube.com/watch?v=8BfyROcym2I&list=PLgc0GNip2uYWepaE7eU8Pu37n				
6pePnK16					
Digital Audio Ed	t to SKILL DEVELOPMENT: History of video /Film Editing, Experiments in Editing, iting , nonlinear Editing and Digital Technology for <mark>Employability Skills</mark> through a rning Techniques. This is attained through assessment component mentioned in				
Digital Audio Ed Experiential Lea course handout	iting , nonlinear Editing and Digital Technology for <mark>Employability Skills</mark> through rning Techniques. This is attained through assessment component mentioned in				
Digital Audio Ed Experiential Lea course handout	iting , nonlinear Editing and Digital Technology for <mark>Employability Skills</mark> through irning Techniques. This is attained through assessment component mentioned in . Mr. Prakash.KP				
Digital Audio Ed Experiential Lea course handout	iting , nonlinear Editing and Digital Technology for <mark>Employability Skills</mark> through rning Techniques. This is attained through assessment component mentioned in				
Digital Audio Ed Experiential Lea course handout	iting , nonlinear Editing and Digital Technology for Employability Skills through rning Techniques. This is attained through assessment component mentioned in Mr. Prakash.KP				
Digital Audio Ed Experiential Lea course handout Catalogue prepared by Recommend ed by the	iting , nonlinear Editing and Digital Technology for Employability Skills through Irning Techniques. This is attained through assessment component mentioned in Mr. Prakash.KP Assistant Professor, Multimedia (SOD)				
Digital Audio Ed Experiential Lea course handout Catalogue prepared by Recommend ed by the Board of	iting , nonlinear Editing and Digital Technology for Employability Skills through Irning Techniques. This is attained through assessment component mentioned in Mr. Prakash.KP Assistant Professor, Multimedia (SOD)				
Digital Audio Ed Experiential Lea course handout Catalogue prepared by Recommend ed by the	iting , nonlinear Editing and Digital Technology for Employability Skills through ming Techniques. This is attained through assessment component mentioned in Mr. Prakash.KP Assistant Professor, Multimedia (SOD) BoS No: 4th, held on 10th August 2021				
Digital Audio Ed Experiential Lea course handout Catalogue prepared by Recommend ed by the Board of Studies on Date of	iting , nonlinear Editing and Digital Technology for Employability Skills through Irning Techniques. This is attained through assessment component mentioned in Mr. Prakash.KP Assistant Professor, Multimedia (SOD)				
Digital Audio Ed Experiential Lea course handout Catalogue prepared by Recommend ed by the Board of Studies on Date of Approval by	iting , nonlinear Editing and Digital Technology for Employability Skills through arning Techniques. This is attained through assessment component mentioned in Mr. Prakash.KP Assistant Professor, Multimedia (SOD) BoS No: 4th, held on 10th August 2021				
Digital Audio Ed Experiential Lea course handout Catalogue prepared by Recommend ed by the Board of Studies on Date of	iting , nonlinear Editing and Digital Technology for Employability Skills through arning Techniques. This is attained through assessment component mentioned in Mr. Prakash.KP Assistant Professor, Multimedia (SOD) BoS No: 4th, held on 10th August 2021				

BSM2006 – Computer Graphics

Course Code: BSM2006	Course Title: Compute	r Graphics		2	0	4	4
	Type of Course: 1] Program C 2] Integrated		L-T-P-C				
Version No.	1.0			1		1	
Course Pre- requisites	Nil						
Anti-requisites	NIL						
Course Description	NILThis course will offer Students into the fundamentals of this creative approach by immersing students in the doing of computer Graphics Learn how to Edit Different computer Graphics using linear and nonlinear techniques with the help of software such as photoshop and InDesign Software's computer Graphics is a creative method aims to equip the students to become creative and skilled Editing professionals. All stages of the course emphasize step by step learning, giving a solid foundation in pixel editing. Students Develop their skills through classroom lectures, extensive hands- on exercise on nonlinear editing software, workshops led by Industry Experts						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Computer Graphics and attain Skill Development of student by using Experiential Learning techniques.						
Course Outcomes	 On successful Completion of this course students shall able to 38. Understand the concepts of computer Graphics and different types of graphics Editing. 39. Develop the students as a good Graphics Editor by imparting creativity and problem -solving ability. 40. Practice Graphic Editing skills in the development of innovative Short Films as well as Documentary Film Production 						
Course Content:	Working with nonlinear Graphic Editing Software's. Framing and Shot composition with Proper meaning.						
Module 1	INTRODUCTION TO COMPUTER GRAPHICS	Assignment Documentation		15 H	lour	s	

Topics								
Topics:	nages, Image Representati	on Pay Tracing Pag	terization nolygon Mech					
Parametric Surfaces, Constructive Solid Geometry, Geometric Transformation, Turning Vertices into Pixels, Lighting and Shading, Light Source types, shading Techniques,								
	idows, Image Based Imposte	e , e ,	pes, shaang reeningues,					
	ADVANCED GRAPHICS	Assignment						
Module 2	TECHNIQUES	Documentation	14 Hours					
Topics: Image Processing, Ambient Occlusion, particle systems, Global Illuminations, Scan Conversion, Transformation, Projections, Curves								
Module 3	GRAPHIC SOFTWARES	Assignment Documentation	16 Hours					
Topics:								
Photoshop								
Introduction to Phote	oshop versions- Features 8	Tools - Drawing, Pa	ainting, designing – Photo					
Manipulation - Crop	ping, Editing, Retouching,	Special Effects –Mai	nipulation - Image ready,					
Tweening – Adobe Lig	htroom.							
Illustrator Art board – Tools, Me Illustration – Photo Tr InDesign	nu and Panels - Basic Shapes acing.	s, Objects and Symbol	s - Digital Art and					
Introduction - Docume Colour Palette & Effect	ent Setting, Page Layout & P ts.	age Making, Working	with Objects, Types, Lines,					
List of Practical Tasks	:							
Project 1: Create a Mo	ovie Poster with photoshop							
Project 2: create a bro	ochure in Illustrator							
Project 3: Design a bo	Project 3: Design a book in InDesign							
Project 4: create a packaging design in Photoshop								
Text Books o Introc	luction to computer Graphic	s -A Practical Learning	Approach, Fabio Ganovelli.					
	miliano corsini ,Sumanta pat	-						

References

- 55. Adobe Creative Team, Adobe Indesign CC Classroom in a Book, Adobe
- 56. Ted alspach, Adobe illustrator CS 5 Bible, Willey
- 57. <u>https://www.youtube.com/watch?v=vLSphLtKQ0o&list=PLplnkTzzqsZTfYh4UbhLGpI5kGd5</u>

<u>oW_Hh</u>

58. <u>https://www.youtube.com/watch?v=zUWrd99rLmk&list=PL-</u>

Xzhg55p_hTNbjkruQdmFbxWKPr7SzUW

59. <u>https://www.youtube.com/watch?v=lezQQ0d1pxc&list=PLWPirh4EWFpHukXICQrDcmjZUa</u> <u>2WILMAb</u>

Topics relevant to SKILL DEVELOPMENT: Colors and Images, Image Representation, Ray Tracing , different image processing techniques , different graphics software's like photoshop , Illustrator , InDesign for **Skill Development through Experiential Learning Techniques.** This is attained through assessment component mentioned in course handout.

Catalogue prepared	Mr. Prakash.KP			
by	Assistant Professor, Multimedia (SOD)			
Recommended by	4 th BOS, held on 10th August 2021			
the Board of				
Studies on				
Date of Approval by	16th Academic Council Meeting held on 23rd October 2021			
the Academic				
Council				

BSM2009 – Audio Technology and Production

Course Code: BSM2009	Course Title: Audio Technology and Production		1	0	4	3
	Type of Course: 1] Program Core 2] Laboratory Integrated	L-T-P- C				
Version No.	1.0					
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description	This course will offer Students into the fundamentals of the Audio Technology and different stages involved in Audio Production. Learn how to Record, Edit and Mix Audio with the help of Software's like Adobe Audition and Pro Tools					

Course Objective	become creative a by step learning, Develop their skill Audio editing soft The objective of	and skilled Audio professing giving a solid foundatio s through classroom lectu ware, workshops led by I the course is to familiar Production and attain	ative method aims to equip the students to onals. All stages of the course emphasize step on in Audio Mixing and Mastering. Students ares, extensive hands-on exercise on nonlinear ndustry Experts and tailored Exercises. ize the learners with the concepts of Audio Skill Development of student by using				
Course Outcomes	On successful Completion of this course students shall able to 41. Define the concepts of Audio Editing and different types of Mixing and Mastering Techniques.						
	42. Develop (flow and l learner de of storyte 43. Practice A	 Practical Component 42. Develop Critical Listening Skills as well as students will gain knowledge of signal flow and basic audio technology including Mixers, Recorders, Microphones. The learner develops interviewing and field recording skills with practice of the art of storytelling using Sound. 43. Practice Audio Production skills in the development of innovative Short Films as well as Documentary Film Production. 					
Course Content:	Working with nonlinear Video Editing Software's. Framing and Shot composition with Proper meaning.						
Module 1	INTRODUCTION TO SOUND THEORY	Assignment Documentation	15 Hours				
Wave length, Ph	ase, Harmonic con stem – Cables and	itent- perception of sour	Sound Wave, Amplitude, Frequency, Velocity, nd, Sound recording Frequency and Human stem, Acoustic setup, Equipment's: Monitors,				
Module 2	SOUNDRECORDINGAssignmentTOOLS ANDDocumentationTECHNIQUES						
Topics:	•						
-	·		, Mixing Hierarchies, Mixing Tests/Final, ynamics: Notated dynamics, Ambient				
dynamics, Registr	ral dynamics, Textur	al dynamics, Timbral dyn	amics- Live Recording: Live Recording Vs.				
			ive recording, The Browser, Live Sets,				
-		-	amples, Saving and Exporting				
	i session, Audio and	a wiidi, Audio Clips and Sa	אווארבא, אמאווא מווע בגאטו נוווא				

Module 3	SOUND STUDIO MANAGEMNET and POST PRODUCTION.	Assignment Documentation	16 Hours
Topics			

Topics:

Sound Engineering: Studio Management: Equipment Management- Role of Sound Engineering in Media Industry, Exploring live recording document in outdoor. Foley creation, outdoor production equipment. Audio Post Production Overview -Production Dialogue Editing, sound effects -Basic Digital Audio Workstation (DAW) for Audio Post Production- Noise Reduction -the Moves /Clothing Track- The Footsteps/ Steps Track- The props/Specifics Track – Mixing the Music

List of Practical Tasks:

Project 1: Produce a Radio Advertisement

Project 2: Produce a Public Service Advertisement for Radio

Project 3: Produce a Radio Jingle

Project 4: Record a Multiple Audio Track for a Video File (Duration: minimum of 3 minutes)

Project 5: Record an Experimental Audio Track (Duration: minimum of 2 minutes)

Text Books

- Timothy A.Dittmar, Audio Engineering 101 A Beginner's Guide to Music Production,2012 ,Published by Elsevier Focal Press.
- Hilary Wyatt and Tim Amyes , Audio Post Production for Television and Film- An Introduction to Technology and Techniques 2005 ,Focal Press

References

- 60. Mark Cross, Audio Post Production for Film and Telivision, 2013, Berklee Press
- 61. Jonathan Wyner, Audio Mastering Essential Practices, Berklee Press
- 62. https://www.youtube.com/watch?v=qonbJHkxH8w
- 63. <u>https://www.youtube.com/watch?v=iUttXgBDKRI</u>
- 64. https://www.youtube.com/watch?v=nmnR7uDBPsk

https://www.youtube.com/watch?v=N-goa27BSJs

Topics relevant to SKILL DEVELOPMENT: Sound Theory, Nature and characteristics of a Sound Wave, sound Recording tools and techniques for **Skill Development through Experiential Learning Techniques** This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Prakash.KP
prepared by	Assistant Professor, Multimedia (SOD)
Recommended	4 th BOS, held on 10th August 2021
by the Board of	
Studies on	
Date of	16th Academic Council Meeting held on 23rd October 2021
Approval by	
the Academic	
Council	

BSM2011 – 3D Lighting and Camera Lab

Course Code: BSM2011	Course Title: 3D Lighting and Camera		0	0	4	2
		L-T-				
	Type of Course: 1] Discipline elective	P-C				
	2] Integrated					
Version No.	1.0			<u> </u>		
Course Pre-	Nil					
requisites						
Anti-requisites	NIL					
Course Description	This course will offer Students into the fundamentals of this creative approach by immersing students in the doing of Video Editing. Learn how to Edit Different Video Content using linear and nonlinear techniques with the help of software such as Final cut pro, Adobe Premier pro. Video Editing is a creative method aims to equip the students to become creative and skilled Editing professionals. All stages of the course emphasize step by step learning, giving a solid foundation in Video editing. Students Develop their skills through classroom lectures, extensive hands-on exercise on nonlinear editing software, workshops led by Industry Experts and tailored Exercises.					
Course Objective	This Objective of the Course is to familiarize the learners with the concepts of 3D Lighting and Camera Lab and attain Skill Development by using Experiential Learning techniques					

Course Outcomes	On successful Completion of	On successful Completion of this course students shall able to				
	Practical Component:	Practical Component:				
	 44. Understand the concepts of Video Editing and different types of Video Editing. 45. Develop the students as a good Video Editor by imparting creativity and problem -solving ability. 46. Practice Video Editing skills in the development of innovative Short Films as well as Documentary Film Production 					
Course Content:	Working with nonlinear Video	o Editing Software's.				
	Framing and Shot composition	on with Proper meaning.				
Module 1	IMPORTANCE OF LIGHT AND LIGHTING	Assignment Documentation	15 Hours			
one point lig	Communicated by Light, Scien hting, Two point lighting, Thre ad and short Lighting, High and	e point Lighting , Loop Ligh d low Key Lighting.				
Module 2	ADVANCED LIGHTING	Assignment Documentation	14 Hours			
	Types of Lights, Shadows and Occlusion, Lighting Environments and Architecture. Lighting Creatures, Characters and Animation. Cameras and Exposure, Composition and Staging. The art and science of					
Module 3	SHADERS, TEXTURES AND RENDERING	Assignment Documentation	16 Hours			
Topics:	I	I	<u> </u>			
Shaders, texture ma	ppings -types. Rendering Pass a	and Compositing				
 Text Books Introduction to computer Graphics -A Practical Learning Approach, Fabio Ganovelli, Massimiliano corsini ,Sumanta pattanaik, marco di Benedetto. 						
o Com	 Computer Graphics, Neeta Nain, 2014 Vikas Publishing House. 					
o Lisa	DanaeDayley, Adobe Photosho	op CS6 bible, Wiley.				

References	References					
65. Adobe Creati	65. Adobe Creative Team, Adobe Indesign CC Classroom in a Book, Adobe					
66. Ted alspach,	Adobe illustrator CS 5 Bible, Willey					
67. <u>https://www</u>	.youtube.com/watch?v=vLSphLtKQ0o&list=PLplnkTzzqsZTfYh4UbhLGpl5kGd5oW_Hh					
68. <u>https://www</u>	.youtube.com/watch?v=zUWrd99rLmk&list=PL-					
Xzhg55p_hTI	<u>NbjkruQdmFbxWKPr7SzUW</u>					
69. <u>https://www</u>	.youtube.com/watch?v=lezQQ0d1pxc&list=PLWPirh4EWFpHukXICQrDcmjZUa2WILM					
<u>Ab</u>						
Topics relev	ant to "SKILLDEVELOPMENT" :Information Communicated by Light, Scientific					
concept, Typ	es of Lights, Shadows and Occlusion, Lighting Environments and Architecture for					
developing <mark>S</mark>	KILL DEVELOPMENT through Experiential Learning Techniques. This is					
attained through	ugh assignment components mentioned in course handout.					
Catalogue	Mr. Prakash.KP					
prepared by	Assistant Professor, Multimedia (SOD)					
Recommended by	by 4 th BOS, held on 10 th August 2021					
the Board of						
Studies on						
Date of Approval	16 th Academic Council Meeting held on 23 rd October 2021					
by the Academic	-					

BSM2034 – Digital Compositing

Course Code: BSM2034	Course Title: Digital Compositing	2		0	4	4
	Type of Course: 1] Program Core 2] Integrated	L-T-P-C				
Version No.	1.0					L
Course Pre- requisites	Nil					
Anti-requisites	NIL					

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Course Description Course Objective	 This course will offer Students into the fundamental Theory of Digital Compositing and take the students through the fundamental concepts of VFX Compositing in NUKE Software while successful completion of this course students can able to composite footages that would be considered a junior composite Artist level. Learn how to composite Different Video Content and help the students to understand NUKE Software Interface in depth. The learner will get hands on experience in Moton Tracking, Green screen removal, Set Extension Roto and Roto Paint. Digital Composition is a creative method aims to equip the students to become creative and skilled Composition professionals. All stages of the course emphasize step by step learning, giving a solid foundation in Digital Video Composition. Students Develop their skills through classroom lectures, extensive hands-on exercise on nonlinear Compositing software, workshops led by Industry Experts and tailored Exercises. The objective of the course is to familiarize the learners with the concepts of Digital Compositing and attain Skill Development of student by using Experiential Learning techniques. 					
	•					
Course Outcomes	 On successful Completion of this course students shall able to 47. Define the concepts of Digital Compositing Techniques. Practical Component: 48. Develop the students as a good Digital Video Compositor by performing Chroma keying and composite Live action footage merged with CG rendered footages with 2D and 3D Camera Tracking with Set extension. 49. Practice Digital Compositing skills to become composite Artist in Nuke. 					
Course Content:	Working with Com	position and Visual effec	t Software's like Nuke, Aftereffects			
Module 1	Introduction To Digital Compositing	Assignment Documentation	20 Hours			
Topics: Judging colour, Brightness and contrast – Light and Shadow – the Camera – Focus ,Depth of Field ,Lenses ,motion Blur – Perspectives – image generation , Pixels ,Components and Channels, Floating Point ,High Dynamic Range Imagery(HDRI) – Image Input Devices – Digital Image File Formats -Compression Methods- Basic Image Manipulation- colour Manipulations , RGB Multiply, Gamma Correction , Channel Swapping – HSV Manipulations – Spatial Filters – Geometric Transformations , panning ,Rotation, Scale, 3D transforms , Warping -						
Module 2	Basic Image	Assignment	20 Hours			
	Compositing	Documentation				
Topics: Multisource Ope	rations Add Subtra	ct. Mix – The Matte Imag	e – The Integrated Matte Channel- Masking –			
		-				
Compositing with pre multiplied Images – Colour correcting and combining Pre multiplied Images – Luminosity and the Image Matte Relationship – Rotoscoping – Procedural Matte Extraction- Matte						
	-					
wampulations –	nine and temporal	ivianipulations – image fr	acking and Stabilization – Tracking Multiple			

points -stabilizing a plate – Camera Tracking -Curve Editor – Working with Proxy Images – Aspect Ratio –							
File format – Vide	File format – Video Format -3D Compositing -						
Module 3	Digital Compositing Software -Tools and Features	Assignment Documentation	20 Hours				
Topics: Nuke sof	tware basics- Nuke	Software, color correcti	ons -Filters -Geometric Transformation and				
Warps – Image Co	Warps – Image Combination – Field Control – Matte Generation – Timing and Animation – Image generation						
– Tracking -	– Tracking -						
Working with ch	annels -working w	ith nodes- 2D Tracking	– Roto paint – Keying – Compositing High				
Resolution Stered	o Images – Camera T	racking – Camera Project	ion -				
List of Practical T	asks:						
Project 1:							
Compositing Bas	ics						
Project 2:							
Screen Replacem	ent						
Project 3:							
Level 1: Green so	reen Removal						
Project 4: Final p	roject						
Level 1: Keying Te	echniques and 3D Co	ompositing					
Text Books		The Art and Calence of I	Disitel Composition 2000, Dublisher Flaguiar				
		The Art and Science of I	Digital Compositing,2008, Publisher Elsevier				
	cience.	101 Drofossional Com	aniting and Viewal Effacts 2014 Dublisher				
		101 Professional Comp	positing and Visual Effects-2014, Publisher				
	earson Education.						
References			VIDEO,2010,Publisher Routledge.				
		SITNG WITH NUKE,2012,					
			NG,2015 Publisher – New Riders				
			Editing Creates meaning, A Focal Press Book				
	ed by Routledge 201		Lutting creates meaning, A rocal Fress book				
		vatch?v=pTGjCnX0adA					
		vatch?v=qIqn57zYHNo					
	ww.youtube.com/@						
	-	vatch?v=KnDrt54w1k8&li	st=PI iXI 3F-				
	9VGOVuPz_TwDXN						
		12013					

78. https://www.youtube.com/watch?v=VMO-

18TQR18&list=PLQJImk0hXcoWJLPc0tvNO4IMZ2Bil8E9c

79. https://www.youtube.com/watch?v=u6UkJRuN6j0&list=PLBSv4d-cVGxPWPnDm9EXZINy-IlbCQC_Y

Topics relevant to SKILL DEVELOPMENT: Different Digital compositing techniques, Basic Image and Color Manipulation, Image compression, Rotoscoping and camera tracking for **Skill Development** through **Experiential Learning** Techniques This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Prakash.KP				
prepared by	Assistant Professor, Multimedia (SOD)				
Recommended	4 th BOS, held on 10 th August 2021				
by the Board of					
Studies on					
Date of	16 th Academic Council Meeting held on 23 rd October 2021				
Approval by					
the Academic					
Council					

BSM2026 – Film Production

Course Code: BSM2026	Course Title: Film Production		1	0	4	3
	Type of Course: 1] Discipline Elective 2] Laboratory Integrated	L-T-P- C				
Version No.	1.0	·		1		
Course Pre- requisites	Nil					
Anti-requisites	NIL					
Course Description	This course will offer Students into the fundamentals of Film Production. The learner will develop good understanding in all Film production stages including preproduction, production, and Postproduction also they will be capable of Writing Script, Storyboard, Video and Audio editing. Principles of Journalism are Integrated Theory and Practical subject. All stages of the course emphasize step by step learning, giving a solid foundation in Film Production. Students Develop their skills through classroom lectures, workshops led by Industry Experts and tailored Exercises.					riting f the ction.

Course Objective	This objective of the Course is to familiarize the learners with the concepts of Film Production and attain Skill Development by using Experiential Learning techniques					
Course Outcomes	 On successful Completion of this course students shall be able to 50. Define the concepts of various Stages involved in Film Production Practical Component: 51. Develop Critical analyzing Film Production concept with Principles and theories associated with it. The learner develops Video and Audio Editing skills, Camera Handling skills to help the Production. 52. Practice Different Film Production skills in the development of innovative Short film as well as Documentary Film Production. 					
Course Content:	Production Stages		ory boarding techniques and different Film vements, audio, and video editing skills.			
Module 1	INTRODUCTION TO FILM MAKING	Assignment Documentation	15 Hours			
Collaborating and	d working with team nplay-format and la	n. Introduction to stages of	g. Overview of the film crew, of film production. Introduction to film script; res, Protagonists and antagonists, Adoption,			
Module 2	FILM PRODUCTION PLANNING	Assignment Documentation	14 Hours			
Topics:	1	1				
crew, Working wi meaning, Master composition and sound effects, Sh	ith actors. Shot sizes shots, cutaways, in framing, working w	s; meaning and motivatio serts, reaction shots, Para ith lighting, color, lenses. dge of editing. Researchir	g locations, Equipment, Role of production on, Camera movements- methods and allel action, Shooting scripts. Picture Audio field production, microphones, music, ng, Mini interviews, Essential resources. Pre-			
Module 3	VARIOUS Assignment DEPARTMENTS Assignment IN FILM Documentation PRODUCTION In File					
Topics:						
•		bhy and Photography Dep g, Makeup and Costume,	artment, Sound / Audio Department, Editing Visual effects,			

Text Books

- o Jane Barnwell, The Fundamentals of Film Making, AVA book publishing, SA, 2019
- Nicholas Proferes, Film Directing Fundamentals: See Your Film Before Shooting, Focal press, 2012
- A. Goswami, Thin Film Fundamentals, New age international publishers, 1996
- o Steven Ascher, The Film Makers Hand Book, 2012 penguin USA Publishing

References

- 80. Amy Villarejo, Film Studies: The Basics, Routledge, 2013
- 81. Michael K. Hughes, Digital Filmmaking for Beginners A Practical Guide to Video Production, McGrawHill, 2012
- 82. Steve Katz, Film Directing shot by shot, 1991 Focal Press
- 83. https://www.youtube.com/watch?v=TARsoxST0tQ&list=PL2vrmieg9t01GiWpW_-iRaRMLiP-glmnk
- 84. https://www.youtube.com/watch?v=Nz5zQt5QO3Y

Topics relevant to "EMPLOYABILITY SKILLS":

History of Film, Types of Film, Film making Process, Production Planning, Camera Movement, Composition and Framing for developing **Skill Development** through **Participative Learning** Techniques This is attained through assessment components mentioned in course handout.

Catalogue	Mr. Prakash.KP
prepared by	Assistant Professor, Multimedia (SOD)
prepared by	Assistant Professol, Multimedia (SOD)
Recommended	4 th BOS, held on 10th August 2021
by the Board of	
Studies on	
Date of	16th Academic Council Meeting held on 23rd October 2021
Approval by	
the Academic	
Council	

Course Code: BSM3001	Course Title: Portfolio Development Type of Course: NTCC	L-T-P- C	0	0	0	4
Version No.	1.0					
Course Pre- requisites	Knowledge and Skills related to all the course	es studied in	previo	is seme	esters	5.
Anti-requisites	NIL					

Course Description	Students observe art, craft, technics and Culture in action, develop an awareness of the method of design explorations, and often get an opportunity to see, study, manipulate and apply design principles in value additions. Students learn about the implementation of the principles of design they have learnt in class, when they observe multidisciplinary teams of experts from different streams of design, economics, and management deal with techno- economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report
Course Description	preparation, etc. The broad-based core education, strong in design principles rich in heuristics, experiential learning and design thinking tools provide the foundation necessary for the student to understand appropriately the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Tasks based learning and attain Employability Skills through Experiential Learning techniques.
Course Outcomes	 On successful completion of this course the students shall be able to: 6. Identify the design problems related to local, regional, national or global needs. 7. Apply appropriate techniques or modern design tools for solving the potential problem 8. Design the tasks as per the standards and specifications. 9. Interpret the events and results for meaningful conclusions. 10. Appraise project findings and communicate effectively through scholarly publications.
Catalogue preparedby	Mr. Melwin Samuel Assistant Professor, Multimedia (SOD)
Recommended bythe Board of Studies on	4 th BOS, held on 10th August 2021
Date of Approval bythe Academic Council	16th Academic Council Meeting held on 23rd October 2021



BSM2028 – Principles of Journalism

Course Code: BSM2028	Course Title: Principles of Journalism		3	0	0	3
	Type of Course: 1] Discipline Elective 2] Theory	L-T-P-C				
Version No.	1.0			I		
Course Pre-	Nil					
requisites						
Anti- requisites	NIL					
Course Description	This course will offer Students into the fundament Journalism. Learn how to analyze the history and Principles of Research, Pitch, and Interview as Real Journalist als Principles of Journalism is a complete classroom-b step by step learning, giving a solid foundation in	Journalism also th to helps in writing a ased theory subje n Principles of Jou	ne learner articles fo ct. All stag rnalism. S	will deve r newspa ges of the students l	lop the per and cours	e Concept of Magazines. e emphasize
	through classroom lectures, workshops led by Indu					
Course Objective	This Objective of the course is to familiarize the le attain Skill Development by using Participative Le		•	Principles	S OT JOL	irnalism and
Course Outcomes	 On successful Completion of this course students s 53. Define the concepts of different principles 54. Develop Critical analysis of different Journ with it. The learner develops writing Articl 55. Practice Different Journalism skills in the context in Magazine and other Print and Mass mediated 	and Theories in vo alism concepts wit e writing skills for l evelopment of inr	h Principl Newspape	es and th er and Ma	eories Igazine	S.
Course Content:	Different Theories involved in Journalism and Prince Study of diverse types of Newspaper and Magazine		ith Journa	alism.		
Module 1		Assignment Documentation				15 Hours
Community J	nalism: Nature, Scope Functions. Introduction to Prin ournalism, Development Journalism, Tabloid Journal adanand and B G Horniman.		-			•
Module 2		Assignment Documentation				14 Hours
Topics:						
Silk Buckingh	a: A short Review of the Evolution of Indian Press. wit am, M K Ghandhi, S Sadanand, B G Horniman. Four N Schramm. Authoritarian Theory, Libertarian Theory, S	1ajor theories of P	ress. Fred	Siebert,	Theodo	ore Peterson

and Wilbur, Schramm. Authoritarian Theory, Libertarian Theory, Social Responsibility Theory, Development Media, and Democratic Participant Theory. Freedom of Press and basic principles.

Module 3		Assignment	
would 5	JOURNALISM AS PROFESSION	Documentation	16 Hours
Topics:		I	I
	vernment. Press and Society relation. Press Organization structure. Press and Other Ma acy.	-	
List of Practi	cal Tasks:		
Presentation	/ Seminar 1: Evolution of Press in India		
Presentation	/ Seminar 2: Major Press Theories.		
Presentation	A / Seminar 3: Press and Society.		
Presentation	/ Seminar 4: Role of Press as Agency of Co	mmunication.	
	(HARCUP, Journalism Principles and Practic ALA AGGARWAL AND V S GUPTA, Handbool ompany.		2001 -Concept
	INTHALA RAO, VIPUL MUDGAL, Journalism,	Democracy and Civil Society In India. 2017	7, Taylor and Francis
87. CASP	IA HASAN, Mass communication Principles ER SALATHIEL YOST, The Principles of Journa ww.youtube.com/watch?v=8AonEzq9CDg	•	istributors.
89. <u>https://w</u>	vww.youtube.com/watch?v=pHGfwZdvjMk		
90. <u>https://w</u>	vww.youtube.com/watch?v=Qv4uCYVwmJA	&list=PL6_Ne0N4kenOn4xaDsnN5N39hQ	<u>YhHlu_s</u>
Developmen Participative	ant to "SKILL Development": Introduction t Journalism, press in India and Press a Learning Techniques. This is attained throu	nd Government For developing SKILL [EVELOPMENT throug
Catalogue	Mr. Prakash.KP		
prepared by	Assistant Professor, Multimedia (SOD)		
Recommend	4 th BOS, held on 10 th August 2021		
-			
ed by the Board of Studies on			
Board of	16 th Academic Council Meeting held on 2	23 rd October 2021	

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Academic		
Council		

Course Code: BSM3022	Course Title: Mini Project Type of Course: NTCC	L-T-P- C	0	0	0	4		
Version No.	1.0	I						
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.							
Anti-requisites	NIL							
Course Description	Students observe art, craft, technics and Culture in action, develop an awareness of the method of design explorations, and often get an opportunity to see, study, manipulate and apply design principles in value additions. Students learn about the implementation of the principles of design they have learnt in class, when they observe multidisciplinary teams of experts from different streams of design, economics, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in design principles rich in heuristics, experiential learning and design thinking tools provide the foundation necessary for the student to understand appropriately the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.							
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Tasks based learning and attain Employability Skills through Experiential Learning techniques.							
Course Outcomes	 On successful completion of this course the students shall be able to: 11. Identify the design problems related to local, regional, national or global needs. 12. Apply appropriate techniques or modern design tools for solving the potential problem 13. Design the tasks as per the standards and specifications. 14. Interpret the events and results for meaningful conclusions. 15. Appraise project findings and communicate effectively through scholarly publications. 							
Catalogue prepared by	Mr. Melwin Samuel Assistant Professor, Multimedia (SOD)							
Recommended by the Board of Studies on	4 th BOS, held on 10 th August 2021							
Date of Approval bythe Academic Council	16 th Academic Council Meeting held on 23 rd October 2021							

Ittagalpura, Rajanukunte, Yelahanka, Bengaluru 560 119