CBSE | DEPARTMENT OF SKILL EDUCATION

CURRICULUM FOR SESSION 2020-2021

MUSIC PRODUCTION (SUBJECT CODE – 832)

JOB ROLE: PRODUCTION ASSISTANT

RATIONALIZED CURRICULUM FOR CLASS XII SESSION 2020-2021

Total Marks: 100 (Theory-60 + Practical-40)

	UNITS		for Th	F HOURS eory and actical	MAX. MARKS for Theory and Practical
Part A	Employability Skills				
	Unit 1 : Communication Skills-IV			10	
	Unit 2 : Self-Management Skills-IV			10	
	Unit 3 : ICT Skills-IV			10	10
	Unit 4 : Entrepreneurial Skills-IV		15		
	Unit 5 : Green Skills-IV		05		
		Total	50		10
Part B	Subject Specific Skills		Theory	Practical	Marks
	Unit 1: Repair and Maintenance		10	25	15
	Unit 2: Occupational health safety		10	15	05
	Unit 3: Electrical Theory		10	15	05
	Unit 4: Knowledge of DAW		15	45	10
	Unit 5: Live sound required skills		15	20	10
	Unit 6: Cultural diversity		10	20	05
	\mathbf{O}	Total	70	140	50
Part C	Practical Work				
	Practical Examination				20
	Written Test				10
	Viva Voce				05
		Total			35
Part D	Project Work/ Field Visit /				05
	Practical File/ Student Portfolio				
		Total			05
	GRAND TOTAL			260	100

DETAILED CURRICULUM/ TOPICS FOR CLASS XII

PART-A: EMPLOYABILITY SKILLS

S. No.	Units	Duration in Hours
1.	Unit 1: Communication Skills-IV	10
2.	Unit 2: Self-management Skills-IV	10
3.	Unit 3: Information and Communication Technology Skills-IV	10
4.	Unit 4: Entrepreneurial Skills-IV	15
5.	Unit 5: Green Skills-IV	05
	TOTAL DURATION	50

NOTE: For Detailed Curriculum/ Topics to be covered under Part A: Employability Skills can be downloaded from CBSE website.

PART-B – SUBJECT SPECIFIC SKILLS

- Unit 1: Repair and Maintenance
- Unit 2: Occupational health safety
- Unit 3: Electrical Theory
- Unit 4: Knowledge of DAW
- Unit 5: Live sound required skills
- Unit 6: Cultural diversity

DETAILED CURRICULUM

✤ UNIT 1: REPAIR AND MAINTENANCE

- a. Repair and maintain audio equipment
- b. Soldering practice
- c. Testing leads using multi meter
- d. Computer Maintenance

*** UNIT 2: OCCUPATIONAL HEALTH SAFETY**

UNIT 3: ELECTRICAL THEORY — current, potential, difference resistance, Impedance, Ohm Law, Power, Circuit types, Earth Principles

✤ UNIT 4: KNOWLEDGE OF DAW —

- a. Some basic operation of DAW like logic, cubase, Neundo
- **b.** How to start making music
 - i. Rhythm making through VSTs,
 - ii. Recording of melodic instruments through VSTs

✤ UNIT 5: LIVE SOUND

- a. Live Sound required skills and knowledge test
- b. System diagram of professional audio setup

✤ UNIT 6: RESPECT FOR CULTURAL DIVERSITY

- a. What is culture
- **b.** What is community
- **c.** Working in diverse community

NOTE: THERE IS NO CHANGE (RATIONALIZATION) IN THE CURRICULUM OF THIS SUBJECT (MUSIC PRODUCTION)