

Faculty of Science and Technology B. Sc. (Music Science)

Programme and Credit Structure as per NEP 2020

{Ref. Government of Maharashtra letter no. एनइपी.२०२२/प्र.क.०९/विशि-३शि का ना दिनांक: १३ मार्च २०२४} The degree shall be titled as 'Bachelor of Science [Music science) under the faculty of Science and Technology

- B. Sc. Sem. I & II from Academic Year 2024-25
- B. Sc. Sem. III & IV from Academic Year 2025-26
- B. Sc. Sem. V & VI from Academic Year 2026-27
- B. Sc. Sem. VII&VIII from Academic Year 2027-28

Programme Outcomes for B. Sc. (Music Science)

DO No	Programme Outcomes
PO. No.	After completing B. Sc. Programme the students will be able to
PO-1	graduate with proficiency in the subject.
PO-2	continue higher studies in his subject.
PO-3	pursue higher studies abroad.
PO-4	appear for the examinations for jobs in government organizations.
PO-5	appear for jobs with minimum eligibility as science graduate.
PO-6	appear for industrial jobs with minimum eligibility as Music science graduate.
	Programme Specific Outcomes
PSO. NO	After completing B. Sc. (Music Science) Programme the students will be able
	to
PSO-1	understand the basics of Music .
PSO-2	eligible to continue higher studies in his subject.
PSO-3	eligible to pursue higher studies abroad.
PSO-4	identify their area of interest in academic, research and development.
PSO-5	eligible to appear for the examinations for jobs in government organizations.

Semester, Credit Framework, NSOF Level and Exit Points

Sr. No.	Semester	Year	Year	Credits	Level	Exit Points & Award
1	Sem. I & II	2024-25	1Year	44	4.5	UG Certificate in Music Science
2	Sem. III & IV	2025-26	2Year	88	5.0	UG Diploma in Music Science
3	Sem. V &VI	2026-27	3Year	132	5.5	B. Sc. in Music Science (UG Three Year Degree)
4	Sem. VII & VIII	2027-28	4Year	176	6.0	B. Sc. in Music Science [Honors/Research] (UG Four Year Degree)

Credit Distribution

Sr. No.	Course	3 Year Degree Programme			4 Year Honors Degree Programme			4 Year Honors with Research Degree Programme		
		Courses	Credits	%	Courses	Credits	%	Courses	Credits	%
		(3 Yr)	(3 Yr)	70	(4 Yr)	(4 Yr)	70	(4 Yr)	(4 Yr)	70
1	Major	26	52	39.39	34	80	45.45	32	72	40.91
2	Elective	04	08	6.06	08	16	9.09	08	16	9.09
3	IKS	02	04	3.03	02	04	2.27	02	04	2.27
4	VSC	04	08	6.06	04	08	4.55	04	08	4.55
5	FP	01	02	1.52	01	02	1.14	01	02	1.14
6	OJT	01	04	3.03	02	08	4.55	01	04	2.27
7	RP	00	00	0.00	00	00	00	02	12	6.82
8	SEC	03	06	4.55	03	06	3.41	03	06	3.41
9	CEP	01	02	1.52	01	02	1.14	01	02	1.14
Total (N	Major) (A)	42	86	65.15	55	126	71.59	54	126	71.59
1	Minor & RM	12	24	18.18	13	28	15.91	13	28	15.91
Total (N	linor) (B)	12	24	18.18	12	28	15.91	13	28	15.91
1	OE	04	08	6.06	04	08	4.55	04	08	4.55
2	AEC	04	08	6.06	04	08	4.55	04	08	4.55
3	VEC	02	04	3.03	02	04	2.27	02	04	2.27
4	CC	01	02	1.52	01	02	1.14	01	02	1.14
Total (C	<u>C)</u>	11	22	16.67	11	22	12.50	11	22	12.50
Grand T	Total (A+B+C)	65	132	100	79	176	100	78	176	100

Duration:

- > The program shall be a full-time program.
- ➤ The duration of program shall be three years for Bachelor of Science and four years for Bachelor of Science with Honors or Bachelor of Science with Research.
- > Every year students will have exist option with:
- > (1st Year: Certificate, 2nd Year: Diploma, 3rd Year: Degree, 4th Year: Honors / Research)
- > These students are allowed to re-enter the degree program within three years and complete the degree program within the stipulated maximum period of Seven Years.

Eligibility: 12th Pass with Art, Science, Commerce or equivalent.

Medium of Instruction: The medium of instructions shall be in English/Hindi/Marathi.

Scheme of Examination & Standard of Passing (CCE and ESE):

- ➤ End Semester Exam (ESE): 30 Marks (Min 12 Marks for Passing)
- ➤ Continuous Comprehensive Evaluation (CCE): 20 Marks (Min 08 Marks for Passing)
- \triangleright Total Marks = 50 Marks
- ➤ Minimum 40% Marks Required for Passing and there is separate head of Passing for End Semester Examination (ESE) and Continuous Comprehensive Evaluation (CCE).
- > Scheme of Examination & Standard of Passing for ESE and CCE:
- As per the decision of the concern Board of Studies or Competent Authority.
- ➤ A candidate who acquire 32 credits or more during semester I & II shall be admitted to B. Sc. II (appear for semester III & IV examination).
- ➤ However the candidate shall not be admitted to B.Sc. III (Semester V) unless he/she passed in all the subjects at B.Sc. I (Semester I & Semester II) and acquire 32 credits or more during semester III & IV.
- ➤ However the candidate shall not be admitted to B. Sc. IV (Semester VII) unless he/she passed in

- all the subjects at B. Sc. III (Semester V & Semester VI).
- ➤ However under the National Education Policy the rules extended by KBP University, time to time regarding ATKT will be applicable.

Eligibility of the Core Faculty:

- As per rules and regulations of Karmaveer Bhaurao Patil University, Satara and Govt. of Maharashtra.
- ➤ Eligibility for Professor of Practice or Professional Trainer:

Any other eligibility as per the guidelines and regulations passed by concern board of studies, academic council of the autonomous college and rules & regulations of Karmaveer Bhaurao Patil University, Satara and Government of Maharashtra and UGC norms.



Karmaveer Bhaurao Patil University, Satara Faculty of Science and Technology

B. Sc. (Music Science) Part-I

Semo	Semester I							
Sr. No.	Components	Course Code	Course	Credits				
		BMuT 111	Introduction of musical Terms & History	02				
1	Course-I	BMuT 112	Indian Folk Music & Musicologist	02				
1	Course-1	BMuP 113	Music Science Practical Course –I based on Indian musical	02				
			terms (BPT111) and Folk Music (BPT 112)					
2	Course-II	-	DSC I, DSC II, DSP I	06				
3	Course-III	-	DSC I, DSC II, DSP I	06				
4	OE	BMuT OE1	Astronomics P-I	02				
5	IKS	BMuT IKS 1	Introduction to Indian Knowledge System	02				
			Total	22				

Semester II

Sr. No.	Components	Course Code	Course	Credits
		BMuT 121	Comparative study of the Taal's & music Promotation in media	02
1	Course-I	BMuT 122	Introduction of dance, instruments & Gharanas	02
		BMuP 123	Music Science Practical Course –II based on Pakhwaj(BMuT121) and talas (BMuT 122)	02
2	Course-II	-	DSC III, DSC IV, DSP II	06
3	Course-III	-	DSC III, DSC IV, DSP II	06
4	OE	BMuTOE2	Astronomics P-II	02
5	VEC	BMuTVEC1	Democracy, Election and Indian Constitution	02
			Total	22

EXIT OPTION: Award of UG Certificate in Major **with 44 credits** & an additional 4 credits core NSQF Course/Internship OR Continue with Major & Minor.

B. Sc. (Music Science) Part-II

Seme	Semester III							
Sr. No.	Components	Course Code	Course	Credits				
1	Major	BMuT 231	Music Science (P-V)	02				
2	Major	BMuT 232	Music Science (P-VI)	02				
3	Major Lab-III	BMuP 233	Music Science Practical Based on Paper V and Paper VI	02				
4	Minor	-	DSC V, DSC VI, DSP III	06				
5	OE	BMuTOE3	Astronomics P-III	02				
6	VSC	BMuPVSC 1	Vocational Skill Course in Music Science -I	02				
7	SEC	BMuPSEC 1	Skill enhancement course in Music Science -I	02				
8	AEC	BPTAEC 1	English P-I	02				
9	IKS	BPTIKS 2	Indian Astronomy and Metallurgy IKS P-II	02				
			Total	22				
Semo	Semester IV							
Sr.	Components	Course Code	Course	Credits				

No.				
1	Major	BMuT 241	Music Science (P-VII)	02
2	Major	BMuT 242	Music Science (P- VIII)	02
3	Major Lab IV	BMuP 243	Practical Based on Paper VII and Paper VIII	02
4	Minor	-	DSC VII, DSC VIII, DSP IV	06
5	OE	BMuT OE 4	Astronomics P-IV	02
6	VSC	BMuP VSC 2	Vocational Skill Course in Music Science -II	02
7	SEC	BMuP SEC 2	Skill enhancement course in Music Science-II	02
8	AEC	BMuT AEC 2	English P-II	02
9	VEC	BMuT VEC 2	Environmental Studies	02
			Total	22

EXIT OPTION: Award of UG Diploma in Major and Minor with **88 Credits** & an additional 4 credits core NSQF Course/ Internship OR Continue with Major & Minor

B. Sc. (Music Science) Part-III

Semo	ester V			
Sr. No.	Components	Course Code	Course	Credits
1	Major	BMuT 351	Music Science (P-IX)	02
2	Major	BMuT 352	Music Science (P-X)	02
3	Major	BMuT 353	Music Science (P-XI)	02
	Electives	BMuT 354	Music Science (P-XIIE1)	02
4	(Any one out of two)	BMuT 354	Music Science (P-XIIE2)	02
5	Major Lab	BMuP 355	Music Science Practical Lab – V	02
6	Elective Lab	BMuP 356	Music Science Practical Elective Lab – I	02
7	VSC	BMuPVSC 3	Vocational Skill Course in Music Science -III	02
8	AEC	BMuT AEC 3	English P-III	02
9	OJT	BMuPOJT 1	On Job Training in Music Science I	04
10	CEP	BMuT CEP 1	Community Engagement Programme in Music Science	02
			Total	22
Semo	ester VI			
Sr.	Components		Course	Credits
1	Major	BMuT 361	Music Science (P-XIII)	02
2	Major	BMuT 362	Music Science (P-XIV)	02
3	Major	BMuT 363	Music Science (P-XV)	02
	Electives	BMuT 364	Music Science (P-XVIE1)	02
4	(Any one out of two)	BMuT 364	Material Characterizations (P-XVIE2)	02
5	Major Lab	BMuP 365	Music Science Practical Lab – VI	02
6	Elective Lab	BMuP 366	Music Science Practical Elective Lab – II	02
7	VSC	BMuP VSC 4	Vocational Skill Course in Music Science -III	02
8	SEC	BMuP SEC 3	Skill enhancement course in music science-III	02
9	FP	BMuTFP 1	Field Project in Music Science	02
10	CC	BMuTCC 1	Co-curricular Course in Music Science	02
11	AEC	BMuTAEC 4	English P-IV	02
			Tot al	22

B. Sc. (Music Science) Part-IV Honors Degree

Seme	ester VII			
Sr. No.	Components	Course Code	Course	Credits
1	Major	BMuT 471	Music Science (P-XVII)	04
2	Major	BMuT 472	Music Science (P-XVIII)	04
3	Major	BMuT 473	Music Science (P-XIX)	04
	Electives	BMuT 474	Music Science (P-XXE1)	02
4	(Any one out of two)	BMuT 474	Music Science (P-XXE2)	02
5	Major Lab	BMuP 475	Music Science Practical Lab – VII	02
6	Elective Lab	BMuP 476	Music Science Practical Elective Lab – III	02
7	Minor	BMuT 477	Research Methodology	04
			Total	22
Seme	ester VIII			•
Sr. No.	Components	Course Code	Course	Credits
1	Major	BMuT 481	Music Science (P-XXI)	04
2	Major	BMuT 482	Music Science (P-XXII)	04
3	Major	BMuT 483	Music Science (P-XXIII)	04
	Electives	BMuT 484	Music Science (P-XXIVE1)	02
4	(Any one of two)	BMuT 484	Music Science (P-XXIVE2)	02
5	Major Lab	BMuP 485	Music Science Practical Lab – VIII	02
6	Elective Lab	BMuP 486	Music Science Practical Elective Lab – IV	02
7	OJT	BMuP OJT 2	On Job Training in Music Science II	04
			Total	22
Awai	rd o <mark>f Four year</mark>	UG Honors Deg	gree in Major and Minor with 176 credits.	

B. Sc. (Music Science) Part-IV Honors with Research Degree

Semeste	r VII			
Sr. No.	Components	Course Code	Course	Credits
1	Major	BMuT 471	Music Science (P-XVII)	04
2	Major	BMuT 478	Music Science (P-XVIII)	04
3	Electives	BMuT 474	Music Science (P-XIXE1)	04
3	Electives	DIVIUI 4/4	Music Science (P-XIXE2)	04
4	Major Lab	BMuP 475	Music Science Practical Lab – VII	02
5	Minor	BMuP 477	Research Methodology	04
6	RP	BMuPRP 1	Research Project in Music Science I	04
			Total	22
Semeste	r VIII			
Sr. No.	Components	Course Code	Course	Credits
1	Major	BMuT 481	Music Science II (P-XXI)	04
2	Major	BMuT 482	Music Science (P-XXII)	04
3	Electives	BMuT 484	Music Science (P-XXIIIE1)	04
3	Electives		Music Science (P-XXIIIE2)	04

4	Major Lab	BMuP 485	Music Science Practical Lab – VIII	02		
5	RP	BMuPRP 2	Research Project in Music Science II	08		
			Total	22		
Award o	Award of Four year UG Honors Degree in Major and Minor with 176 credits.					

ChairmanSecretaryChairmanBoS in Music ScienceAcademic CouncilAcademic Council