

डॉ.बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, छत्रपती संभाजीनगर.



परिपत्रक क्रमांक/अभ्यासक्रम विभाग/समकक्षता/४६/२०२३

या परिपत्रकान्वये सर्व संबंधितांना कळविण्यात येते की, सर्व विद्याशाखेनिहाय विद्यापीठामध्ये/विद्यापीठ विभागामध्ये /वरिष्ठ महाविद्यालयामध्ये शिक्षक संवर्ग पदभरती करताना शिकविल्या जाणा-या मुख्य विषयाच्या संबंधित Concerned/Relevant/Allied Subject/Disciplines व इतर समकक्ष विषयाबाबतची माहिती दिनांक १० मे २०२३ रोजीच्या शासनाच्या पत्राच्या अनुषंगाने सोबतच्या यादीप्रमाणे शासनास सादर करण्यात आल्यानुसार तसेच, मा. विद्यापरिषदेच्या दिनांक १३.०६.२०२३ रोजी संपन्न झालेल्या बैठकीतील प्रस्ताव क्र. ६५ च्या ठरावानुसार तसेच दि. ३०.०९.२०२३ रोजीच्या विद्यापरिषद बैठकीत दुरुस्तीसह इतिवृत्तास मान्यता देण्यात आली आहे.

सदरील परिपत्रक सर्व विद्यार्थी, शिक्षक आणि शिक्षकेतर कर्मचारी तसेच सर्व संबंधितांच्या निर्देशनास आणून द्यावे ही विनंती.

विद्यापीठ प्रांगण,
छत्रपती संभाजीनगर-४३१००४.
संदर्भ क्र.अ.वि./२०२३ / १८५३५-४०
दिनांक :-०४.१२.२०२३.

}}
}}
}}


उपकुलसचिव,
शैक्षणिक विभाग
(अभ्यासक्रम)

या परिपत्रकाची एक प्रत माहिती तथा पुढील योग्य त्या कार्यवाहीस्तव अग्रेषित:-

- १) सर्व प्राचार्य/प्राचार्या/संचालक, संबंधित संलग्नीत महाविद्यालये
डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, छत्रपती संभाजीनगर.
- २) संचालक, परीक्षा व मूल्यमापन मंडळ, राजर्षी शाहू महाराज परीक्षा भवन,
डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, छत्रपती संभाजीनगर.
- ३) समन्वयक, एम.के.सी.एल. राजर्षी शाहू महाराज परीक्षा भवन,
डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, छत्रपती संभाजीनगर.
- ४) कक्ष अधिकारी, बी.एस्सी. कक्ष, डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, छत्रपती संभाजीनगर.
- ५) संगणक कक्ष, परीक्षा विभाग, डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, छत्रपती संभाजीनगर.
- ७) जनसंपर्क अधिकारी, डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, छत्रपती संभाजीनगर.

==*=

डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ



औरंगाबाद- 431 004, महाराष्ट्र, भारत

महाराष्ट्र सार्वजनिक विद्यापीठ अधिनियम, 2016 अन्वये गटीत सर्व विद्याशाखेनिहाय विषय समकक्ष बाबत विवरण तक्ता.

अ.क्र.	विषय	Concerned Subject/ Disciplines	Relevant Subject/ Disciplines	Allied Subject/ Disciplines	इतर समकक्ष विषय असल्यास	शेरा
01.	Botany	Botany	Cytology and Genetics, Cell and Molecular Biology, Plant Physiology, Plant Development And Reproduction, Biology and diversity of vascular Plants, Biology and diversity of Cryptogams, Plant ecology and Conservation, Genetic Engineering and Biotechnology, Bio prospecting and plant Resource utilization, Pharmacognosy and medicinal Botany, Medicinal Plants, Plant Pathology	Microbiology, Industrial Microbiology, Biotechnology, Plant Biotechnology, Applied Biochemistry, Marine Biotechnology, Bio Science, Environmental Science, Forestry, Biochemistry, Bioinformatics, Genetics, Life Science, Genetics Engineering, Molecular Biology, Ecology, Biophysics, Physiology (Plant), Soil Science, Plant Pathology, Agriculture(M.Sc.), Horticulture, Floriculture, Sericulture, Wildlife, Silviculture, Anthropology and Zoology.		
02.	Physics	Physics	Condensed Matter Physics, Spectroscopy Nuclear Physics,	Applied Physics, Material Physics, Electronics, Physics/Astronomy, Biophysics, Electronics Science, Instrumentation, Material Science, Mathematical physics, Nano-science, Nano physics, Nano technology, Physical Sciences, Radiological Physics, Medical Physics, Sensor Technology, Supercapactors.	Thermal Physics, Thermodynamics, Geophysics,	
03.	Zoology	Zoology	Protozoology Animal Physiology, Entomology, Reproductive Physiology, Biosystematics and Animal diversity, Applied Parasitology,	Fishery Science, Aquaculture, Environmental Science, Bio chemistry, Applied Biochemistry, Limnology, Bio Science, Genetics, Bio Informatics, Genetic Engineering, Biotechnology, Anthropology, Agricultural Zoology, Medical Entomology.	Biostatistics, Biomedical Sciences, Neurosciences, Neurobiology,	

			Development Protozoology , Applied Parasitology, Helminthology, Endocrinology, Fishery, Molecular Biology	Biophysics, Biostatistics, Ecology, Environmental Biology, Human Biology, Microbiology, Molecular Biology, Radiation Biology, Animal Science, Dairy Science, Life Science, Veterinary Science, Molecular and Human Genetics, Immunology, Behavior Linnology, Toxicology.		
04.	Chemistry	Chemistry	Physical Chemistry, Inorganic Chemistry, Organic Chemistry, Analytical Chemistry, Polymer Chemistry, Applied Chemistry, Industrial Chemistry	Environmental Science, Bio Chemistry, Material Science, Food Science, Geology, Geochemistry, Biotechnology, Pharmaceutical Science, Chemical Biology, Chemical Science, Nano Science & Nano-Technology, Environmental Chemistry, Pharmaceutical Chemistry, Agro-Chemical and Fertilizers, Medicinal Chemistry, Computational Chemistry	Drug Chemistry,	
05.	Statistics	Statistics		Statistics, Mathematics, Mathematical Science.		
06.	Mathematics	Mathematics	Applied Mathematics	Computational Mathematics, Industrial Math's, Engineering Math's, Statistics, Mathematical Science.	Physics, Applied Physics, Computer Applications, Computer Science, Computer Engineering, Electrical Engineering, Mechanical Engineering, Civil Engineering	
07.	Geology	Geology	Applied Geology, Pure Geology, Petrology	Paleontology, Geophysics, Earth science, Remote Sensing & GIS, Geochemistry, Paleontology (Zoology and Botany).		
08.	Microbiology	Microbiology	Medical Microbiology, Environmental Microbiology, Agricultural Microbiology, Industrial Microbiology	Biochemistry, Applied Biochemistry, Biotechnology, Molecular Biology, Bioinformatics, Virology, Enzyme Technology, Food Microbiology, Plant Pathology	Botany, Zoology, Biostatistics	
09.	Biophysics	Biophysics	Biochemistry, Molecular Biology, Genetics, Physiological Biophysics, Bioinformatics, Immunology, Enzymology, Biotechnology, Nanotechnology, Protein Engineering.	Physics, Biotechnology, Zoology, Botany, Biophysical chemistry, Medical Biophysics.	Radiation Biophysics, Cytology and Cell physiology, Neuro biophysics	
10.	Biochemistry	Biochemistry	Applied Biochemistry, Clinical Chemistry, Medical Biochemistry	Life Sciences, Biotechnology, Microbiology, Applied Biochemistry, Plant Biochemistry, Zoology, Botany		
11.	Biotechnology	Biotechnology	Microbiology,	Botany, Zoology, Biological Science,		

12.	Electronics	Electronics	Applied Microbiology, Industrial Microbiology, Microbial Biotechnology, Medical Biotechnology, Plant Biotechnology, Animal Biotechnology, Biochemistry, Molecular Biology, Bioinformatics, Genetics	Biophysics, Life Science, Environmental Sciences, Chemistry, Applied Chemistry, Agricultural Chemistry, Pharmacy, Medical Science, Veterinary Science, Agricultural Science, Food Technology, Agricultural Science, Human Biology, Genetic Engineering, Biostatistics.		
13.	Computer Science	Computer Science	Physics, Statistics, Biomedical Engineering	Electronics and Instrumentation, Sensor Technology, Supercapacitors, Nanoelectronics, Nano-Technology, MEMS Technology		
14.	Biology		Botany, Zoology	Mathematics, Computer Applications, Computer Engineering, Information Science & Technology, System Science/Engineering		
15.	Forensic Science	Forensic Science	Criminalistics	All biological subjects		
16.	मराठी	मराठी		Forensic physical Sciences, Forensic Chemical Sciences, Forensic Biological Sciences, Forensic Digital and Multimedia Sciences,		
17.	इंग्रजी	इंग्रजी				
18.	हिंदी	हिंदी				
19.	पेशियन	पेशियन				
20.	उर्दू	उर्दू				
21.	संस्कृत	संस्कृत				
22.	अरेबिक	अरेबिक				
23.	गुजराथी					
24.	पालीप्राकृत	पाली				
25.	भूगोल	भूगोल				
26.	अर्थशास्त्र	अर्थशास्त्र				
27.	मानसशास्त्र	मानसशास्त्र				
28.	समाजशास्त्र	समाजशास्त्र				
29.	राज्यशास्त्र	राज्यशास्त्र	आंतरराष्ट्रीय संबंध	लोकप्रशासन		

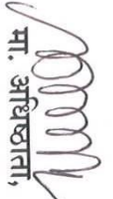
30.	लोकप्रशासन	लोकप्रशासन	सार्वजनिक धारण	राज्यशास्त्र			
	गृहशास्त्र	गृहशास्त्र	Food & Nutrition, Clothing & Textiles , Human Development, Extension Education, Home management	Food Micro-Biology, Food Technology, Food Science, Nursing, Psychology, Sociology, Community Science, Political Science, Women Studies, Botany, Biotechnology , Education, Fashion Designing, Public Health & Nutrition, Human Resource, Consumer Economics	Food Chemistry, Medicinal Plants & There Uses, Food Preservation, Textile Engineering, Crèches Nursery Arrangement, Health & Hygiene, Event Management , Women Empowerment , Rural Development		
31.							
32.	संगीत	संगीत					
33.	इतिहास	इतिहास					
34.	तत्त्वज्ञान	तत्त्वज्ञान					
35.	प्राचीन भारतीय इतिहास	इतिहास					
36.	वाणिज्य	Management Science	Accounting	Financial Management	Commerce		
37.	कायदा	कायदा					
38.	मार्केटिंग	Management Science	Marketing Management	Management	Management Science		
39.	फायनान्स	Commerce & Management	General Management	Commerce	Commerce & Management		
40.	हयुमन रिसोर्स	Commerce & Management	General Management	Human Resource Management	Management Science		
41.	ऑपरेशन	Management Science	Information & Communication Technology	Information Technology	Management Science		
42.	व्यापारी कायदा	Commerce	Commerce Law	Commerce & Management	Management Science		
43.	माहिती तंत्रज्ञान	Computer Application's	MCA	Management Science	Information Technology, MCA		
44.	ग्रंथपाल	Library & Information Science	Library Management		Information Technology		
45.	शारीरिक शिक्षण संचालक	शारीरिक शिक्षण संचालक	Physiology of Exercise, Athletics care & Rehabilitation, Adventure Activity /Mass Demonstration, Test Measurement & Evaluation ,	Sports Engineering, Sports Biomechanics & Kinesiology, Health Education & Sports Nutrition , Sports Journalism & Mass Communication, Sports Medicine , Sports	Education Technology in Physical Education, Research Process in Physical Education, Yogic sciences, Applied Statistics in Physical Education ,	Certificate Course in yoga, Nutrition , Social Engineering, Youth and skill development ,	

		Scientific Training , Physical Fitness and Wellness , Professional Preparation and Curriculum Design	Principles of Sports Psychology, Sports Management	Pedagogy, Sports Technology , Sports Management	Sports	Movement Education for Children (For Divyang), Gym Instructor Course, Life Guard at swimming pools, Obesity management program	Senior citizens care and law, Artificial intelligence and Social responsibility, Certificate course in sports coaching and training , Certificate course in sports journalism, Certificate course in Gym Trainer and Health Management, Physical Education and yoga science, Certificate courses in library and information science, Conservation and preservation of information sources, Application of computers to library and information centers, Certificate course in library automation and networking, Certificate course Bibliometric Scientometrics and informatics, Certificate course in library webpage and designing, Certificate course in Archives Management
--	--	--	--	---	--------	--	---

भारत माध्यामिक शिक्षण

मा. अधिष्ठाता,


विज्ञान व तंत्रज्ञान विद्याशाखा

मा. अधिष्ठाता,


वाणिज्य व व्यवस्थापन विद्याशाखा

मा. अधिष्ठाता,


मानवविज्ञान विद्याशाखा

मा. अधिष्ठाता,


आंतर-विद्याशाखीय अभ्यास
 विद्याशाखा

DPK/11023/

मा. कुलकर्णी


मा. प्र. कुलकर्णी
