

NAAC 'A' Grade

SHIVAJI UNIVERSITY, KOLHAPUR-416 004 शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४, (महाराष्ट्र)

PHONE : (EPABX) (0231) 2609000 दूरध्वनी-(ईपीएबीएक्स) (०२३१) २६०९०००

Registrar Office Phone No.- (0231) 2609063, 2609057

Fax No.- (0231) 2692333

Meeting & Elections Section Phone No. - (0231) 2609129, 2609130

Email ID :- meeting@unishivaji.ac.in

Ref: SU/ELE/ORDER/ 4593

Date:

2 4 AUG 2017

To,

1. Principals / Directors of Affiliated College / Recognized Institutions.

2. The Head, University Department.

Sub: Order regarding Board of Studies.

Sir / Madam,

I am enclosing herewith Order regarding Board of Studies in the subjects under the respective Faculties. I request you to display the said order on the Notice Board of your College / Institute / University Department and kindly bring the same to the notice of all concerned.

The said order is to be displayed on University website i.e. www.unishivaji.ac.in University Election 2017.

Thanking you,

Your's faithfully,

Registrar

Encl: as above.



NAAC 'A' Grade

SHIVAJI UNIVERSITY, KOLHAPUR-416 004

शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४, (महाराष्ट्र)

PHONE : (EPABX) (0231) 2609000 दूरध्वनी-(ईपीएबीएक्स) (०२३१) २६०९०००

Registrar Office Phone No.- (0231) 2609063, 2609057

Fax No.- (0231) 2692333

Meeting & Elections Section Phone No. – (0231) 2609129, 2609130 Email ID:- meeting@unishivaji.ac.in

Order

Whereas the Maharashtra Public Universities Act, 2016 (Maharashtra Act No.VI of 2017) (here in referred to as "Said Act") has come into force from 1st March, 2017.

And

Whereas as per Section 34(2) of the said Act, faculties of the University are prescribed.

And

Whereas Government of Maharashtra vide its letter bearing No.Sankima-2017/PRA-LRA-279/VISHI-3 Higher & Technical Education Department dtd. 22nd June, 2017 has clarified merging of Faculties under the Act of 1994 with the Act of 2016 and by the said letter the Government has further mentioned that the Universities should take necessary steps inaccordance with the said change.

And

Whereas, the Statute 537 prescribing Board of Studies under the Maharashtra Universities Act, 1994 is deemed to be repealed and

And

Whereas Board of Studies as mentioned in Section (40)(1) of Maharashtra Public Universities Act, 2016 are not prescribed by Statutes and hence Heads of Departments cannot be elected as contemplated by Section (40)(2)(c).

And

Whereas the new Statutes prescribing merging of old faculties with new faculties under Maharashtra Public Universities Act, 2016 is not yet made.

And

Whereas therefore the matter is required to be regulated by the Statutes and in the absence of the same for the time being issuance of the directions by the Vice-Chancellor u/s 12(8) of Maharashtra Public Universities Act, 2016 is necessary.

Therefore, I Prof. Dr. Devanand B. Shinde, Vice-Chancellor, Shivaji University, Kolhapur hereby regulate the matter by issuing following directions in exercise of powers conferred on me u/s12(8) of Maharashtra Public Universities Act, 2016.

There shall be following Boards of Studies in the subjects under the respective Faculties.

(As per section 34 (2) & 40(2)(c) of Maharashtra Public Universities Act, 2016)

	i) Faculty of Science & Technology Section 34(2)(i)		
	Proposed Board of Studies (Section 40)	Subjects	
1.	Mathematics	Mathematics Engineering Mathematics Mathematical Technology	
2.	Statistics	Statistics Actuarial Science Applied Statistics and Informatics	
3.	Physics	Physics Astro-Physics Engineering Physics Nano Science & Technology	
4.	Chemistry and Chemical Engineering	 Inorganic Chemistry Organic Chemistry Physical Chemistry Applied Chemistry Analytical Chemistry Industrial Chemistry Agrochemicals & Pest Management Polymer Chemistry Engineering Chemistry Sugar Technology and Allied Subjects Alcohol Technology and Allied Subjects Mass Transfer Operation Chemical Engineering Thermodynamics, Reaction Engineering Chemical Engineering operation Instrumentation and Process Control Chemical Experiments and Process Design Unit Processes 	
5.	Electronics Sciences, Electronics Engineering and Technology	Electronics Analog Circuits and Systems Industrial and Power Electronics Electronics Communication Electronics Design Instrumentation and measurements Computer Engineering Digital Systems and Microprocessors Digital and Image processing Electronics and Telecommunication Engineering Technology Engineering Technology	
6.	Botany	Botany Plant protection Seed Technology	

7.	Zoology	Zoology Marine biology Sericulture Fisheries
8.	Microbiology	Microbiology Industrial Microbiology Applied Microbiology Pharmaceutical Microbiology
9.	Bio-Chemistry and Biotechnology	Bio-Chemistry Biotechnology Bio-Informatics Environmental Biotechnology Biotechnology Engineering Forensic Science
10.	Food Science and Technology	Food Science Technology Food Science and Quality control Food processing and packaging
11.	Environmental Science and Environmental Engineering Technology	Environmental Science Environmental Engineering Environmental Science and Technology Pollution Health and Environment Ecology and Environmental Sanitation Environmental Chemistry and Microbiology Water Supply and Treatment Waste Water Treatment Engineering Atmospheric Science Hazardous Waste Management Risk Analysis and Disaster Management
12.	Geography & Geology	Geography Meteorology Geology Engineering Geology
13.	Computer Science, Engineering and Technology	Computer Science Computer Science Engineering Computer Application Information Technology Animation Electronics Systems Programming Languages Computer Hardware Computer Software Information Systems Foundation of Computer Science Computer Science Technology Microprocessor
14.	Civil Engineering and Technology	Civil Engineering Public Health Engineering Hydraulics

15.	Mechanical Engineering and Technology	4. Concrete Technology 5. Applied Mechanics 6. Soil Mechanics 7. Surveying 8. Valuation of Real Estate 1. Mechanical Engineering 2. Power Engineering 3. Machine Design 4. Industrial Engineering 5. Production Engineering 6. Metallurgy 7. Heat Transfer and Thermodynamics 8. Fluid Mechanics and Fluid Power 9. Automobile Engineering 10. Design and Drawing 11. Automobile Emission and Pollution 13. Heat Power Engineering 14. Machine Design and Drawing 15. Manufacturing Engineering 16. Material Science 17. Machine Tool Engineering 18. Food power Engineering 19. Manufacturing Engineering 19. Manufacturing Engineering 20. Automatic manufacturing System 21. Operation Management 22. Instrumentation Engineering 23. Transducer and Signal Conditioning 24. Microprocessor and Applications 25. Analytical Instrumentation 26. Process Instrumentation 27. Electronics Measurements
16.	Electrical Engineering and Technology	25. Analytical Instrumentation 26. Process Instrumentation 27. Electronics Measurements 28. Biomedical Instrumentation 29. Digital Signal processing 30. Advanced Control Engineering 31. Automation 32. Mechanical and Automation Engineering 33. Aeronautical 34. Aerospace Engineering 1. Electrical Machines 2. Power Systems 3. Circuit Theory and Measurements 4. Control Systems
		Electrical Electronics Textile Engineering
17.	Textile Engineering and Technology	2. Yarn Forming 3. Fabric Forming 4. Textile Physics and Testing 5. Technology of Dyeing 6. Technology of Printing

		Manmade Fabric Science Textile Machine Maintenance Technology of Finishing
18.	Architecture Engineering	Architecture Engineering Design Environmental Design Technology/ Engineering Building Economics Humanities and History Earth Sciences Computer Science/ Graphics Interior Design
19.	Pharmacy	Pharmaceutics Pharmaceutical Chemistry Pharmacology Pharmacognosy Pharmaceutical Analysis and Quality Assurance Multi-disciplinary Subjects in Pharmacy

ii) Faculty of Commerce and Management under section 34(2)(ii)

	Proposed Board of Studies	Subjects
1.	Commerce	Commerce and Business Organization Mercantile and Industrial Law Insurance Business Regulatory Framework
2.	Management	Business Management, Business Environment, Industrial and Business Administration, Industrial Management Accounting and Financial Management, Cost Accounting, Tax Management Personal Management Marketing and Production Management, Sales Management, Materials Management, Sales Management, Co-operative Managerial Economics, Agricultural Management, Co-operative Management, Public Utility and Management Management Studies Human Resource Management Information Technology Entrepreneurship Development Management Control System Research Methodology Organizational Behavior

		Quantitative Techniques for Management Quality Assurance Principles of Valuation: Real Estate
3.	Accountancy	Accountancy & Auditing Cost Accountancy
4.	Business Economics	Business Economics Money and Financial System Business Mathematics Business Statistics Bank Management Business Environment Co-operation Advance Banking Rural Economics and Co-operation Advanced Statistics Managerial Economics
	iii) Faculty of Human	nities under section 34(2)(iii)
	Proposed Board of Studies	Subjects
Ι.	Marathi	Marathi Translation Studies
2,	Hindi	Hindi Translation Studies
3.	English and Linguistics	English Linguistics Translation Studies
4.	Other Languages	Sanskrit Urdu Persian Arabic Kannada
5.	Prakrit Languages	Jainology Prakrit Ardhamagadhi Pali
6.	Modern Foreign Languages other than English	German Russian French Portuguese
7.	Economics	Economics Rural Development & Rural Studies
8.	Political Science	Political Science Civics Public Administration Gandhian Studies

9.	History	History Ancient Indian History and culture, Archaeology Epigraphy and Numismatics Modi (Script)
10.	Sociology	Sociology Anthropology
11.	Psychology	Psychology
12.	Philosophy	Philosophy Logic
13.	N.C.C. and N. S. S.	1. N.C.C. 2. N. S. S.
14.	Law	Personal law including Hindu, Mohammedan, Parsi and Roman Law Jurisprudence, Constitutional law, International Law, Conflict of Laws, Laws regarding Legislation Laws of Property and land, Laws including Equity and Easement Contracts, Torts and Criminal Law. Cyber Crime and Law Labour Law All allied subjects under Law
	iv) Faculty of Inter-Disciplina	ary Studies under section 34(2)(iv)
	Proposed Board of Studies	Subjects
1.	Education	Education Educational Psychology
2.	Physical Education	Physical Education Yoga Studies
3.	Home Science	Home Science Dress making Fashion Designing
4.	Library and Information Science	Library and Information Science
5.	Journalism and Mass Communication Science	Journalism Mass Communication
6.	Social Work and allied subjects	Social Work Education Social exclusion and inclusive policy Women's Studies
7.	Vocational Education	Food Processing and Management Food processing Technology Food preservation Technology Foundry Technology Cast Iron Foundry Technology Automobile Printing and Publishing

**

		Computer Based Textile Design Retail Management & IT Graphic Design
		11. Graphic Art12. Interior Design13. Design
8.	Performing and Fine Arts	 Music Dramatics Dance Portrait Composition Landscape Painting Sculpture

No.SU/MTG/Election/4591

Date: 2 4 AUG 2017

Prof. Dr. Devanand B. Shinde Vice-Chancellor

1.1

- To,
 The Secretary to the Chancellor, Raj Bhavan, Mumbai.
 The Principals/Directors of all the affiliated Colleges/recognised Institutions.
- 3. The Representatives of Managements in Shivaji University, Kolhapur.
- 4. The Heads of University Departments of Shivaji University, Kolhapur.
- 5. The Deputy Registrars, Asstt.Registrars and Head of Sections in the University Office for information and necessary.
- 6. The Secretary and Sr.Legal Advisor, Govt. of Maharashtra, Law & Judicial Department, Mantralaya, Mumbai-400 032.
- 7. The Secretary, Shivaji Uty. Teacher's Association (SUTA), 'C' Hattimahal Rd.
- 8. The Secretary, Shivaji Uty., Post-Graduate Teacher's Association, Kolhapur.
- 9. The Secretary, Shivaji Vidyapeeth Sevak Sangh, SUK for information.
- 10. The Secretary, Shivaji Vidyapeeth Karmachari Sangh, SUK. Kolhapur for information.
- 11. The Secretary, Magasvargiya Karmachari Sanghatana, SUK for information.