इसे वेबसाईट www.govtpressmp.nic. in से भी डाउन लोड किया जा सकता है.



मध्यप्रदेश राजपत्र

प्राधिकार से प्रकाशित

क्रमांक 291

भोपाल, शुक्रवार, दिनांक 20 जुलाई 2018—आषाढ़ 29, शक 1940

भाग ४

विषय-सूची

- (क) (1) मध्यप्रदेश विधेयक,
- (ख) (1) अध्यादेश,
- (ग) (1) प्रारूप नियम;

- (2) प्रवर समिति के प्रतिवेदन,
- (2) मध्यप्रदेश अधिनियम,
- (2) अन्तिम नियम.
- (3) संसद में पुर:स्थापित विधेयक.
- (3) संसद् के अधिनियम.

भाग ४ (क) — कुछ नहीं

भाग ४ (ख)

अध्यादेश

उच्च शिक्षा विभाग

मंत्रालय, वल्लभ भवन, भोपाल

भोपाल, दिनांक 4 जुलाई 2018

क्र. 638-126-सी.सी. 18-अड़तीस.—मध्यप्रदेश निजी विश्वविद्यालय (स्थापना एवं संचालन) अधिनियम, 2007 की धारा 29 के अनुक्रम में सेज निजी विश्वविद्यालय, इन्दौर के संशोधन अध्यादेश क्रमांक 01 एवं पश्चात्वर्ती अध्यादेश क्रमांक 21 से 26 तक राज्य शासन के निर्देशों के अनुसार अधिनियम, 2007 की धारा 35 अनुसार संस्था के संशोधन अध्यादेश/पश्चात्वर्ती अध्यादेश प्रकाशित होने की तारीख से प्रवृत्त होंगे.

संशोधन अध्यादेश क्रमांक-01 पश्चात्वर्ती अध्यादेश क्रमांक-21-26

वीरन सिंह भलावी, अवर सचिव.

SAGE University, Indore

AMENDMEND NOTIFICATION

No. 396/CC/17/38- In exercise of the powers conferred by Sub-Section (1) of Section 28 of the Madhya Pradesh Niji Vishwavidyalaya (Sthapna Avam Sanchalan) Adhiniyam 2007 the State Government hereby makes the AMENDMEND NOTIFICATION of the SAGE University, Indore.

- 1. They shall come into force from the date of their publication in the ordinances State Gazette.
- 2. In the Ordinance of SAGE University, Indore, the following additions / modifications / deletions/ substitutions, shall be as indicated therein:
- 3. Amendment in Ordinance No. 1
- i. In the S.No.1 in column Institute/ Department/ School, words Department/School following to be modified as mentioned below-

Institute

ii. In the S.No.1 in column Institute following shall be inserted, after Bio Technology namely

Agriculture Engineering

Advance Computing

Fire Technology & Safety

- iii. In the S.No.1 in column 'Institute' following shall be replaced namely Computer Science by Computer Science and Engineering Electronics & Communication by Electronics & Communication Engineering Dairy Technology by Food & Dairy Technology
- iv. In the S. No. 14 in the column 'Institute' following shall be replaced namely Performing Arts by Performing Arts, Fine Arts, Visual Arts, Applied Arts

v. In the S.No.1 in column 'Degree/Diploma' following shall be substituted

B.Tech.(Hons.)/B.Tech./B.E. in
Civil Engineering
Building and Construction Technology
Civil and Environmental Engineering
Civil and infrastructure Engineering
Civil and Rural Engineering
Civil and Water Management Engineering
Civil Engineering (Construction Technology)
Civil Engineering (Environmental Engineering)
Civil Engineering and Planning
Civil Engineering Environment and Pollution Control
Civil Environmental Engineering
Civil Technology

Construction Engineering
Construction Engineering and Management
Construction Technology
Construction Technology and Management
Environment Engineering
Environmental Engineering
Environmental Science and Engineering
Environmental Science and Technology
Geo informatics
Structural Engineering

M.Tech./M.E. in Construction and Project Management Construction Engineering, Construction Engineering and Management. Construction Management, Construction Planning and Management, Construction Project Management, Construction Technology, Construction Technology and Management, Structural Engineering, Structural Engineering and Construction, Structural Engineering and Construction Management. Public Health and Environment Engineering, Water Resource Engineering, Computer Aided Structural Engineering, Construction Technology, **Environmental and Pollution Control**, Environmental Engineering. **Transportation Engineering**

Highway Engineering,

Highway Technology,

Town and Country Planning,

Traffic and Transporting Engineering,

Transportation Engineering,

Transportation Engineering and Management,

Transportation System Engineering,

Water Management,

Water and Environmental Technology

Water Resource Engineering

Water Resource Management

Water Resources and Environmental Engineering

Water Resources and Hydraulic Engineering

Water Resources and Hydro informatics

Foundation Engineering

Hill Area Development Engineering

Hydraulics and Flood Control

Hydraulics Engineering

Seismic Design and Earthquake Engineering

Integrated Degree programme generalized in Civil Engineering with M.Tech./M.E. (any discipline of Civil Engineering) / Diploma in Civil Engineering and Ph.D. programme.

B.Tech.(Hons.)/B.Tech./B.E. in

3-D Animation and Graphics

Computer and Communication Engineering

Computer Engineering

Computer Engineering (Software Engineering)

Computer Engineering and Application

Computer Networking

Computer Science and Engineering

Computer Science and Engineering (Networks)

Computer Science and information Technology

Computer Science and Systems Engineering

Computer Science and Technology

Computer Technology

Computing in Multimedia

Computing in Software

Software Engineering

M.Tech./M.E. in

Cyber Security,

Computer and information Science

Computer Applications

Computer Applications in Industrial Drives

Computer Cognition and Technology

Computer Engineering,

Computer Engineering (Software Engineering),

Computer Engineering and Application,

Computer Engineering and Networking,

Computer Hardware and Networking,

Computer integrated Manufacturing,

Computer Network Engineering,

Computer Networking,

Computer Networking and Engineering,

Computer Networks,

Computer Networks and information Security,

Computer Networks and internet Security,

Computer Science,

Computer Science and Engineering,

Computer Science and Engineering (Cyber Security),

Computer Science and Engineering (Networks),

Computer Science and Information Security,

Computer Science and Information System,

Computer Science and Information Technology,

Computer Science and Systems Engineering,

Computer Science and Technology,

Computer Systems and Technology,

Computer Technology,

Computer Technology and Applications,

Computer Vision and Image Processing.

Computing in Computing,

Software Engineering,

Software Systems,

Intelligent Systems,

Artificial intelligence,

Mobile Communication and Network Technology,

Mobile Computing Technology,

Mobile Technology,

Multimedia and Software Engineering,

Multimedia Technology,

Neural Networks,

Web Technologies

System and Network Security

System Management

System Software

Systems and Signal Processing

Integrated Degree programme generalized in Computer Science and Engineering with M.Tech (any discipline of Computer Science and Engineering) / Diploma in Computer Science and Engineering and Ph.D. programme.

B.Tech.(Hons)/B.Tech./B.E. in

Electronics & Communication Engineering

Advanced Mechatronics and industrial Automation

Digital Techniques For Design and Planning

Electronic Engineering

Electronic instrumentation and Control Engineering

Electronic Science and Engineering

Electronics and Biomedical Engineering

Electronics and Communication (Communication System Engineering)

Electronics and Communication Engineering

Electronics and Communication Engineering (Industry Integrated)

Electronics and Communication Engineering (Microwaves)

Electronics and Communication Technology

Electronics and Computer Engineering

Electronics and Computer Science

Electronics and Control Systems

Electronics and Electrical Engineering

Electronics and Instrumentation Engineering

Electronics and Power Engineering

Electronics and Telecommunication

Electronics and Telecommunication Engineering

Electronics and Tele-Communication Engineering

Electronics and Telecommunication Engineering (Technologynician Electronic Radio)

Electronics and Telecommunications Engineering

Electronics and Telematics Engineering

Electronics Communication and Instrumentation Engineering

Electronics Design Technology

Electronics Engineering

Electronics Instrument and Control

Electronics Instrumentation and Control Engineering

Electronics System Engineering

Electronics Technology

Instrument Technology

Instrumentation and Control Engineering

Instrumentation and Electronics

Instrumentation Engineering

Instrumentation Technology

Nano Science and Technology

Nano Technology

Power Electronics

Power Electronics and instrumentation Engineering

Power Electronics Engineering

Power Engineering

Radio Physics and Electronics

Robotics and Automation

M.Tech./M.E. in

Signal Processing and Communication,

Signal Processing and VLSI Technology,

Wireless Communication Systems and Networks,

Wireless Communication Technology,

Industry integrated,

Electronics and Telecommunication Engineering (Radio and System)

Electronics and Telecommunication Engineering (Technologynician Electronic Radio)

Electronics and Telecommunications Engineering

Electronics Communication and instrumentation Engineering

Electronics Design and Technology

Digital Communication

Digital Communication Engineering

Digital Communications

Digital Communications and Networking

Digital Electronics

Digital Electronics and Communication

Digital Electronics and Communication Engineering

Digital Electronics and Communication Systems

Digital Electronics Engineering

Digital Image Processing

Digital Instrumentation

Digital Signal Processing

Digital Systems

Digital Systems and Communications Engineering

Digital Systems and Computer Electronics

Digital Techniques and instrumentation

Communication and Information Systems

Communication and Networking

Communication and Signal Process

Communication Control and Networking

Communication Engineering

Communication Engineering and Signal Processing

Communication Networks

Communication Systems

Communication Technology and Management

Communications Engineering

Micro and Nano Electronics

Micro Electronics

Micro Electronics and Control Systems

Micro Electronics and VLSI Design Micro Electronics and VLSI Technology Micro Electronics Engineering

Microelectronics and VLSI Design
Microelectronics Engineering
Microwave and Communication Engineering
Microwave and Millimeter Engineering
Microwave and Optical Communication
Microwave and Radar Engineering
Microwave and TV Engineering
Microwave Engineering
Microwave Engineering
Microwaves
Nano Science and Technology
Nano Technology
Network Engineering

Network Engineering Network infrastructure Management Network Security and Management Networking

Networking and internet Engineering
Radar and Communication
Radio Frequency and Microwave Engineering
Radio Physics and Electronics
Refrigeration and Air Conditioning
Reliability Engineering
Remote Sensing
Remote Sensing and G.I.S.
Remote Sensing and Wireless Sensor Networks
Robotics and Automation
Robotics and Mechatronics

Rocket Propulsion

Power Electronics

Power Electronics and Control

Power Electronics and Drives

Power Electronics and Drives in Electrical

Engineering

Power Electronics and Electrical Drives

Power Electronics and Machine Drives

Power Electronics and Power Systems

Power Electronics and Systems

Power Electronics Engineering

Power Engineering

Power Engineering and Energy Systems

Power System and Control

Power System and Control Automation

Power System Control and Automation

Power System with Emphasis H. V. Engineering

Power Systems

Power Systems and Automation

Power Systems and Power Electronics

Power Systems and Renewable Energy

Power Systems Control and Automation Engineering

Power Systems Engineering

Advanced Electrical Power System

Advanced Electronics

Advanced Electronics and Communication Engineering

VLSI

VLSI and **Embedded Systems**

VLSI and Embedded Systems Design

VLSI and Microelectronics

VLSI Design

VLSI Design and Embedded Systems

VLSI Design and Signal Processing

VLSI Design and Testing

VLSI System Design

VLSI Systems

Instrumentation and Control (Applied Instrumentation)

Instrumentation and Control Engineering

Instrumentation and Electronics

Instrumentation Engineering

Instrumentation Technology

Wired and Wireless Communication

Wireless and Mobile Communications

Wireless Communication and Computing

Wireless Communication Technology

Wireless Communications

Wireless Networks and Applications

Wireless Technology

Sensor Technology

Signal Processing

Signal Processing and Communications

Signal Processing and Embedded Systems

Integrated Degree programme generalized in Electronics & Communication Engineering with M.Tech./M.E. (any discipline of Electronics & Communication Engineering) / Diploma in Electronics & Communication Engineering and Ph.D. programme.

B.Tech.(Hons.)/B.Tech./B.E. in

Information Technology

Information and Communication Technology

Information Engineering

Information Science and Engineering

Information Science and Technology

Information Technology

Information Technology and Engineering Software Engineering

M.Tech./M.E.in
Information and Communication Technology,
Information Engineering,
Information Science and Technology,
Information Security, Information Security Management,
Information Systems,
Artificial Intelligence and Robotics,
Information and Cyber Warfare,
Information Technology and Engineering

Integrated Degree programme generalized in Information Technology with M.Tech./M.E. (any discipline of Information Technology) / Diploma in Information Technology and Ph.D. programme.

B.Tech.(Hons.)/B.Tech./B.E. in Mechanical Engineering Automation and Robotics Automation Engineering Automobile Engineering Automobile Maintenance Engineering Automotive Technology

_ Energy Engineering

Energy and Environmental Management

Manufacturing Engineering

Manufacturing Engineering and Technology

Manufacturing Process and Automation Engineering

Manufacturing Science and Engineering

Manufacturing Technology

Material Science and Technology

Mechanical and Automation Engineering

Mechanical Engineering

Mechanical Engineering (Automobile)

Mechanical Engineering (Industry Integrated)

Mechanical Engineering (Manufacturing Engineering)

Mechanical Engineering (Production)

Mechanical Engineering (Welding Technology)

Mechanical Engineering Automobile

Mechanical Engineering Design

Mechatronics Engineering

Metallurgical Engineering

Metallurgy

Metallurgy and Material Technology

Metallurgical and Materials Engineering

Polymer Engineering
Plastic and Polymer Engineering
Plastic Technology
Plastics Engineering
Polymer Engineering
Polymer Engineering and Technology
Polymer Science and Chemical Technology
Polymer Science and Technology
Polymer Technology
Precision Manufacturing
Production and industrial Engineering
Production Engineering
Surface Coating Technology
Tool Engineering

M.Tech./M.E. in
Advanced Manufacturing and Mechanical
Systems Design
Advanced Manufacturing Systems
Advanced Manufacturing Technology
Advanced Materials Technology
Advanced Production Systems
Automated Manufacturing Systems
Automation and Robotics
Automobile Engineering
Automobile Technology
Automotive Electronics
Automotive Engineering
Automotive Systems

Automotive Technology CAD/CAM

CAD/CAM Engineering

CAD/CAM/CAE

Computer Aided Analysis and Design

Computer Aided Design

Computer Aided Design and Computer Aided

Manufacture

Computer Aided Design and Manufacture

Computer Aided Design Manufacture and

Automation

Computer Aided Design Manufacture and Engineering

Computer Aided Process Design

Design and Production

Design and Thermal Engineering

Design Engineering

Design for Manufacturing

Design of Mechanical Equipment

Polymer Engineering
Plastic and Polymer Engineering
Plastic Technology
Plastics Engineering
Polymer Engineering
Polymer Engineering and Technology
Polymer Science and Chemical Technology
Polymer Science and Technology
Polymer Technology
Precision Manufacturing
Production and industrial Engineering
Production Engineering
Surface Coating Technology
Tool Engineering

M.Tech./M.E. in
Advanced Manufacturing and Mechanical
Systems Design
Advanced Manufacturing Systems
Advanced Manufacturing Technology
Advanced Materials Technology
Advanced Production Systems
Automated Manufacturing Systems
Automation and Robotics
Automobile Engineering
Automobile Technology
Automotive Electronics
Automotive Engineering
Automotive Systems

 Automotive Technology CAD/CAM
 CAD/CAM Engineering CAD/CAM/CAE

Computer Aided Analysis and Design

Computer Aided Design

Computer Aided Design and Computer Aided

Manufacture

Computer Aided Design and Manufacture Computer Aided Design Manufacture and

Automation

Computer Aided Design Manufacture and Engineering

Computer Aided Process Design

Design and Production

Design and Thermal Engineering

Design Engineering

Design for Manufacturing

Design of Mechanical Equipment

Design of Mechanical Systems

Engineering Analysis and Design

Engineering Design

Foundry and Forge Technology

Fracture Mechanics

Fuel and Combustion

Gas Turbine Technology

Industrial and Production Engineering

Industrial Automation and RF Engineering

Industrial Automation and Robotics

Industrial Biotechnology

Industrial Catalysis

Industrial Design

Industrial Drives and Control

Industrial Electronics

Industrial Engineering

Industrial Engineering and Management

Industrial Instrumentation and Control

Industrial Mathematics

Industrial Metallurgy

Industrial Pollution Control

Industrial Power Control and Drives

Industrial Refrigeration and Cryogenics

Industrial Safety

Industrial Safety and Engineering

Industrial Structures

Production Technology

Industrial System and Drives

Industrial Systems Engineering

I.C. Engine and Automobile Engineering)

Manufacturing and Automation

Manufacturing Engineering

Manufacturing Engineering and Automation

Manufacturing Engineering and Management

Manufacturing Engineering and Technology

Manufacturing Process

Manufacturing

Process

and

Automation Engineering

Manufacturing Science and Engineering

Manufacturing Systems and Management

Manufacturing Systems Engineering

Manufacturing Technology

Manufacturing Technology and Automation

Material Engineering

Material Engineering (Nanotechnology)

Material Handling

Material Science and Chemical Technology

Material Science and Engineering

Materials Engineering Mechanical Engineering Process Metallurgy Product Design Product Design and Commerce Product Design and Development Product Design and Manufacturing Production and Industrial Engineering Production Design and Manufacturing **Production Engineering** Production Engineering and Engineering Design **Production Engineering System Technology Production Management Production Technology and Management** Project Management Propulsion Engineering Robotics and Automation Robotics and Mechatronics Thermal and Fluid Engineering Thermal Engineering Thermal Power Engineering Thermal Science Engineering Thermal Sciences and Energy Systems

Material Science and Technology

Integrated Degree programme generalized in Mechanical Engineering with M.Tech./M.E. (any discipline of Mechanical Engineering) / Diploma in Mechanical Engineering and Ph.D. programme.

B.Tech.(Hons.)/B.Tech./B.E. in
Food and Dairy Technology
Dairy Engineering
Food Engineering and Technology
Food Processing and Preservation
Food Processing Technology
Food Technology
Food Technology and Management

Thermal Systems and Design

Tribology and Maintenance

Foundry and Forge Technology Hydraulics and Flood Control

Agricultural Engineering

Hydraulics Engineering

Tool Design
Tool Engineering

Turbo Machinery

Pulp Technology

M.Tech./M.E. in
Food and Dairy Technology
Food Engineering and Technology
Food Plant Operations Management
Food Process Engineering and Management
Food Processing Technology
Food Safety and Quality Management
Food Supply Chain Management
Food Technology
Food Technology and Management

Integrated Degree programme generalized in Food and Dairy with M.Tech./M.E. (any discipline of Food and Dairy Technology) / Diploma in Food and Dairy Technology and Ph.D. programme.

B.Tech.(Hons.)/B.Tech./B.E. in
Bio Technology
Biochemical Engineering
Biomedical Engineering
Biomedical instrumentation
Biotechnology and Biochemical Engineering

M.Tech./M.E. in
Bio Electronics
Bio Metrics and Cyber Security
Biochemical Engineering
Biochemical Engineering and Biotechnology
Bioinformatics
Biomedical Electronics
Biomedical Engineering
Biomedical Engineering
Biomedical Signal Processing and instrumentation
Biomedical Signal Processing and instrumentation
Biometrics and Cyber Security
Bioprocess Engineering
Bioprocess Technology
Biotechnology and Biochemical Engineering

Integrated Degree programme generalized in Bio Technology with M.Tech./M.E. (any discipline of Bio Technology) / Diploma in Bio Technology and Ph.D. programme.

B.Tech.(Hons.)/B.Tech./B.E. in Agricultural Engineering Agricultural Technology Agriculture Engineering

M.Tech./M.E. in Agricultural Engineering Farm Machinery

Integrated Degree programme generalized in Agriculture Engineering with M.Tech./M.E. (any discipline of Agriculture Engineering) / Diploma in Agriculture Engineering and Ph.D. programme.

B.Tech.(Hons.)/B.Tech./B.E. in

Fire Engineering

Fire Technology and Safety

Integrated Degree programme generalized in Fire Technology & Safety with M.Tech./M.E. (any discipline of Fire Technology & Safety) / Diploma in Agriculture Engineering and Ph.D. programme.

i. In the S. No. 2 in the column 'Name of Degree/Diploma', after B.B.A., 'B.B.A. (Hons.)/BMS/MMS' and after Beauty & Saloon Management

'Beauty, Personal Care & Salon Management, Banking & Finance, Media & Entertainment Business Management, CSR & NGO Management, Aviation & Hospitality Management, Hospital Administration, Corporate Communication, Hotel & Catering Management, International Business & Finance, Financial Management, International Business, Human Resource Development, Foreign Trade, Financial Analysis, Business Economics, Tourism & Travel, Tourism & Travel Management, Administrative Management, Advertising and Public Relation, Agri Business Management/Entrepreneurship, Applied Management, Business Administration, Business Economics, Business Management, Business Studies, Communication and Media Technology, Computer Management, Environment, Finance Marketing, Finance Marketing and Human Resource Management, Financial Administration, Financial and Personnel Management, Financial Management, General Management, Hospital Administration, Human Resource Development and Management, Industrial Management, Industrial Relations and Personnel Management, Information Management, International Business, Logistics and Supply Chain Management, Management, Management Studies, Marketing and Finance, Marketing and Sales Management, Marketing, Mass Communication, Media Management, Personnel Administration, Personnel Management and Human Resource Development, Public Health, Rural Management, Rural Planning and Management, SEM, Textiles, Tourism Management' be inserted

- vii. In the S. No. 3 in the column 'Name of Degree/Diploma', after Ph.D.

 'B.Stat/M.Stat' and, after Food Technology,

 Web Technology, Computer, Computer Science, Hardware & Networking,

 Geology, Remote Sensing, Electronic Media, Sanitary Sciences, Multimedia be inserted
- viii. In the S. No. 4 in the column 'Name of Degree/Diploma', after Economics,
 - 'Valuation, Survey, International Business & Finance, International Business, Human Resource Development, Marketing Management, Foreign Trade, Hospital Administration, Financial Analysis, Business Economics' be inserted
- ix. In the S. No. 5 in the column 'Name of Degree/Diploma', after Ph.D.
 'BSW/MSW/BRS/MRS' be inserted and, after Vedic Science
 'English Literature, Literature, Oriental Learning, Population Studies, Indology, Social Studies, Social Science, Business Economics' be inserted
- x. In the S. No. 6 in the column 'Name of Degree/Diploma', after M.J., 'B.Sc./Ph.D.' be inserted and, after Printing Technology 'Multimedia, Journalism' be inserted
- xi. In the S. No. 7 in the column 'Name of Degree/Diploma', after Diploma, 'B.I.D./M.I.D./B.Plan/M.Plan/Ph.D.' and, after Automobile Design,

'Graphic & Communication Design, Apparels & Fashion Design, Interior & Space Planning, Set & Exhibition Design, Animation & Special Effects, Visual Arts, Web Design, Communication Design, Animation & Visual Effects, Appropriate Technology, Architectural/ Heritage/ Building Conservation, Architecture Technology, Building Automation, Building Services, Building Technology/Construction Management, City/ Town and Country Planning, Computer Aided Design, Construction Engineering, Culture Studies, Digital Architecture, Environmental Planning, Habitat studies/ Habitat management/ Real, Estate Management, Housing, HVAC Design/ Building Energy Performance, Infrastructural / International / Construction / Project Management, Landscape Architecture, Structural Design, Sustainable Design, Transportation Planning, Urban and Regional/ Rural Planning, Urban Design, Urban Development, Urban Infrastructure, Urban Planning, Visual Communication'

'M.Plan in

City and Regional Planning & Management, City Planning, City Planning and Management, Community Planning, Conservation Planning, Environmental Planning, Environmental Planning and Management, Housing, Industrial Area Planning and Management, Infrastructure Planning, Infrastructure Planning and Management, Land-Use Planning, Regional and Rural Development Planning, Regional Planning, Rural Planning and Management, Town and

Country Planning, Town Planning, Transport Planning and Management, Transportation Planning, Urban and Regional Planning, Urban and Rural Planning Urban Design, Urban Development, Urban Planning' be inserted

- xii. In the S. No. 8 in the column 'Name of Degree/Diploma', after Ph.D.,
 - 'B.Sc.(Hons)/B.V.Sc./M.V.Sc./B.F.Sc./M.F.Sc', and after Irrigation Technology, 'Sericulture, Agronomy, Horticulture, Plant Breeding & Genetics, Plant Pathology' be inserted
- xiii. In the S. No. 11 in the column 'Name of Degree/Diploma', in place of LLB/LLM/Integrated LLB/PhD-'LLB/LLB (Civil/Commercial Law)/LLB (General Law)/ LLB (Hons) Dual/Integrated Degree BALLB (H), B.COMLLB (H), BBALLB (Hons)/ LLM /M. PHIL./Ph.D./LLD'. be substituted.
- xiv. In the S.No.12 in the column 'Name of Degree/Diploma', after Ph.D. 'B.Lib.Sc./M.Lib.I.Sc.' be inserted
- xv. In the S.No.13 in the column 'Name of Degree/Diploma', after Ph.D.

 'MHM/BHMCT/MHMCT/BTTM/MTTM' be inserted and, after Tourism

 Management
 - 'Tourism & Travel, Tourism & Travel Management' be inserted
- xvi. In the S. No. 14 in the column 'Name of Degree/Diploma', after M.V.A.

 'BFA/MFA, Ph.D.' and, after Film Making

 'Film Making Live Action, Film Making Computer Graphics (Animation & Visual Effects), Dance, Music' be inserted
- xvii. In the S. No. 15 in the column 'Name of Degree/Diploma', after Ph.D.
 'M.Sc. (Medical Physiology) / MPH / B.Sc.(Nursing) / M.Sc.(Nursing) / BPT /MPT / B.Pharm.(Ayu)'
- xviii. After S.No. 15, new S.No. 16, S.No. 17 & S.No. 18 shall be inserted as below -

S.No	Faculties	Institute	Degree/Diploma
16	Faculty of Computer Application	Institute of Computer Application	BCA / MCA/ Diploma/ PG Diploma/ Ph.D. Following Major subjects areas will be covered however as per the recommendation of Academic Council integration of two or more subject areas or new areas will be included: Cloud Computing, Animation & Gaming
17	Faculty of Vocational Studies	Institute of Vocational Studies	Diploma / Advance Diploma / B.Voc./ M.Voc./Ph.D. Following Major Subjects areas will be covered however as per the recommendation of Academic Council. The new area shall be included like: 1. Automobiles: Engine Testing, Vehicle

		Testing, Vehicle Quality, Auto
		Electricals and Electronics, Farm
		Equipment and Machinery
		2. Entertainment: Theatre and Stage Craft,
		Contemporary Western Dance, Theatre
		studies, Acting
· ·		3. Information Technology: Software
		Development, Hardware & Networking 4. Telecommunications: Mobile
		Communication
		5. Marketing: Retail
		6. Agriculture : Farm Machinery and
		Power Engineering, Green House
		Technology, Renewable Energy,
		Processing and Food Engineering, Soil
	Militarius de la	and Water Conservation
		7. Construction: Building Technology
		8 _{r*} Applied Arts: Fashion Technology,
		Interior Design, Jewellery Design
		9. Tourism: Tourism and Service Industry
		10. Printing & Publishing : Printing
# 1985 1985		Technology
		11. Design: Architecture, Automobile Design, product Design, Fashion
		Design, Interior Design, User
		Interactive & User Experience Design,
		Graphic & Communication Design,
	l Cat frifat	Apparels & Fashion Design, Interior &
		Space Planning, Set & Exhibition
		Design, Animation & Special Effects,
		Visual Arts, Web Design,
		Communication Design, Animation &
		Visual Effects be inserted
		12. Multimedia : Graphic & Web
		13. Journalism & Mass Communication:
		Multimedia, Journalism, Journalism & Mass Communication
		B.Tech.(Hons.)/B.Tech./B.E.
	「何の東西着を日	
		Following Major subjects areas will
		Principal Company of the Company of
・ 一 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・		be covered however as per the
The All The Al		recommendation of Academic
		Council integration of two or more
	2	subject areas or new areas will be
****		1
· · · · · · · · · · · · · · · · · · ·		included:
		Artificial Intelligence
Marie 1		Cloud Computing
Faculty of Computer	Institute of	Cyber Security & Forensic IOT
18 Technology	Advanced	3-D Animation and Graphics
	Computing	Computer and Communication Engineering
#9 # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Computer Engineering
	ļ	Computer Engineering (Software
		Engineering)
I M NA MA AN MARKATAN E.		Computer Engineering and Application
		Computer Networking
		Computer Science and Engineering
	ļ	Computer Science and Engineering
		(Networks)
		Computer Science and information
		Technology
		Computer Science and Systems Engineering
		Computer Science and Technology Computer Technology
1	J	Computer recitionegy

XX. In the list of vocational certificate and Diploma course following be inserted, after S.No. 100

Sr. No.	Name of Diploma/Certificate	Eligibility
101.	Diploma in Agriculture Extension Services	12 th pass
102.	Diploma in Education (10+2),	12 th pass
103.	Diploma in Drone operation (10+2)	12 th pass
104.	Diploma in Social Marketing	12 th pass
105.	Diploma in Blogger	12 th pass
106.	Diploma in Marketing	12 th pass
107.	Diploma in 3D Printing	10 th pass
108.	Diploma in Food Process	10 th pass
109.	Diploma in Front Office	10 th pass
110.	Diploma in House Keeping	10 th pass
111,	Diploma in Food & Beverages	10 th pass
112.	Diploma in Bakery & Confectionery	10 th pass
113.	Diploma in Yogic Education	12 th pass
114.	Diploma Course in Sound Engineering (Audio Production, Sound Recording and Editing)	12 th pass
115.	Diploma Course in Agricultural and Horticulture Management	12 th pass
116.	Diploma Course in Communication and Event Management	10 th pass
117.	Diploma Course in Event Management	12 th pass
118.	Diploma in Tour Management (UGDTM)	12 th pass
119.	Diploma in Web Designing and Office Automation	12 th pass
120.	Diploma in Hardware Maintenance	10 th pass
121.	Diploma in media disability communication	10 th pass
122.	Diploma in Air Hostess	10 th pass
123.	Diploma in Tourist Guide	10 th pass
124.	Diploma in Spiritual Tourism	10 th pass
125.	Post Graduate Diploma in Counseling	Graduation
126.	Post Graduate Diploma Course in Human Rights	Graduation

127.	Post-Graduate Diploma in Rural Management	Graduation
128.	Post-Graduate Diploma Course in Retail Management	Graduation
129.	Certificate Course in Teaching Technologies in Higher Education	10 th pass
130.	Certificate Course in Social Perspectives in Disaster Management	10 th pass
131.	Certificate Course in Environment Management and Disaster Mitigation	10 th pass
132.	Certificate Course in Functional Proficiency in English	10 th pass
133.	Certificate Course in Business English Skills	10 th pass
134.	Certificate Course in Music Appreciation and Music Journalism	10 th pass
135.	Certificate Course in web designing and office automation	10 th pass
136.	Certificate Course in Hardware Maintenance	10 th pass
137.	Certificate Course in Computer Network and Optical Fiber	10 th pass
138.	Certificate Course in Microprocessor and Microcontroller	10 th pass
139;	Certificate Course in personal and office skills	10 th pass
140.	Certificate in News Anchoring	10 th pass
141.	Certificate Course in Reporting Communication	10 th pass
142.	Certificate Course in Voice Cultural & Verbal Communication	10 th pass
143.	Certificate Course in RJ	10 th pass
144.	Certificate Course in DJ	10 th pass
145.	Certificate Course in Male Grooming	10 th pass
146.	Certificate Course in Brokerage	10th pass
147.	Certificate course in Security Guard	10th pass
148.	Certificate in Early Childhood and education	10th pass
149.	Certificate in Primary Teaching (CPT)	12th pass
150.	Certificate in Primary Curriculum and Instructions (CPC)	12th pass with Certificate in Primary Teaching (CPT) or equivalent
151.	Diploma in Nursery (Primary) Teaching and Training (NTT)	10th pass

SAGE University, Indore Ordinance No. 21 Five Years Integrated Law Program

1. Name of Program

Five Years Integrated Degree Program (Shall be quoted simply 'Program' hereafter in this ordinance). The program like BA LLB (Hons), B.Com LLB (Hons), BBA LLB (Hons), shall be offered under this ordinance, subject to the recommendation of the respective Board of Studies and as per norms of Regulatory Authorities.

2. Name of Faculty and Board of Studies

Name of Faculty and Board of Studies will be as per the selection of Course which will come under the Five Years Integrated Degree Program.

3. Duration

Schedule Period of Program completion: 5 Years Maximum Period of Program completion: 8 Years

4. Eligibility

Minimum qualification for admission to the first year of Five Years Integrated Degree Program shall be the pass in qualifying Higher Secondary School Certificate Examination (10+2) scheme with relevant subjects (also securing pass marks in these relevant subjects individually) conducted by M.P. Board of Secondary Education or an equivalent examination from a recognized Board/University or as prescribed by concern Regulatory Authorities from time to time.

5. Admission Process

Admission to the program shall be made by an admission committee approved by the Vice Chancellor. The admission process shall take place on the criteria approved by the Committee. (As per Ordinance no.2)

6. Number of Seats for the Program

It will be decided time to time by the university Academic Council or as per guidelines of regulatory authorities/statutory bodies as and where applicable.

7. Medium of Instruction:

The medium of instruction and examination shall be English. For language subjects, the medium shall be the language concerned. For teaching of languages, the concerned language can be adopted as a medium of instruction.

8. Fee Structure

- a) All the fees categories including Program fee and the examination fee shall be determined by the University from time to time, and shall be payable by the students at the beginning of each semester. The fee structure shall be determined in consultation with the Madhya Pradesh Private Universities Regulatory Commission.
- b) Registrar shall notify the quantum of fees payable and the schedule of registration before the start of each semester.
- c) Fees, once paid, and if student has started attending the classes, is not refundable in any case except for the caution money. In some cases of genuine hardship, the Vice-Chancellor may permit an extension in the last date of payment of fees however, all the students shall be required to pay the prescribed fee before the start of examination. In case any student has been allowed to appear in the examination, the result of such student shall be withheld till all his dues are cleared.

The fees shall be applicable as per approval of Board of Management from time to time.

9. Academic System - Examination (As per Ordinance No 05)

Curriculum & Related Regulations: As recommended by Academic Council, as per norms/guidelines of regulatory body.

10. Assessment System

The University can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree as per regulatory body guidelines, taking into consideration, the recommendations of the concerned statutory professional council.

11. Eligibility for the Award of the Degree

Student will be declared eligible for the award of the Five Years Integrated Degree Program if he fulfills the academic regulations, pursued a course of study for not less than five academic years and not more than eight academic years. A student shall be declared eligible for the award of the Five Years Integrated Degree Program, if He/she fulfills the entire requirement set by Regulatory Authorities. The minimum Teaching / Classes conduction in each semester will be 90 days.

12. Attendance

Attendance in theory and practical classes shall be compulsory as per statues. Presently, it is 75% in theory. During dissertation phases, the candidate must carry out a sufficient amount of dissertation work to the satisfaction of the committee approved by the Vice Chancellor, which shall evaluate the dissertation work as per the standard norms.

13. General Instructions

- a. Executive Council of the University shall be the competent authority to decide on the matters which are not covered in this ordinance.
- b. The subject to be studied in different semester include lab work, practical, implant training, project etc. shall be as per the University schemes, approved by Board of Studies of the University on the basis of Authority norms and the Management Council of the University.
- c. Not with standing anything stated in this Ordinance for any unforeseen issues arising and not covered by this Ordinance or in the event of differences of interpretation, the Vice-Chancellor may take a decision after obtaining, if necessary, the opinion/advice of a Committee, consisting of any or Deans and/or all the Directors/Deans of all Departments/Institutions Schools. The decision of the Vice-Chancellor shall be final.
- d. The Reservation of SC/ST/Other category candidates shall be applicable as per the norms of the State Government of Madhya Pradesh and/or the Government of India.

SAGE University, Indore Ordinance No. 22 Five Years Integrated Degree Program (B.Tech./BE + MBA)

1. Name of Program

Five Years Integrated Degree Program (Shall be quoted simply 'Program' hereafter in this ordinance). The program like B.Tech/BE + MBA shall be offered under this ordinance, subject to the recommendation of the respective Board of Studies and as per norms of Regulatory Authorities.

2. Name of Faculty and Board of Studies

Name of Faculty and Board of Studies will be as per the selection of Course which will come under the Five Years Integrated Degree Program.

3. Duration

Schedule Period of Program completion: 5 Years Maximum Period of Program completion: 8 Years

4. Eligibility

Minimum qualification for admission to the first year of Five Years Integrated Degree Program shall be the pass in qualifying Higher Secondary School Certificate Examination (10+2) scheme with relevant subjects (also securing pass marks in these relevant subjects individually) conducted by M.P. Board of Secondary Education or an equivalent examination from a recognized Board/University or as prescribed by concern Regulatory Authorities from time to time.

5. Admission Process

Admission to the program shall be made by an admission committee approved by the Vice Chancellor. The admission process shall take place on the criteria approved by the Committee. (As per Ordinance no.2)

6. Number of Seats for the Program

It will be decided time to time by the university Academic Council or as per guidelines of regulatory authorities/statutory bodies as and where applicable.

7. Medium of Instruction:

The medium of instruction and examination shall be English. For language subjects, the medium shall be the language concerned. For teaching of languages, the concerned language can be adopted as a medium of instruction.

8. Fee Structure

- a) All the fees categories including Program fee and the examination fee shall be determined by the University from time to time, and shall be payable by the students at the beginning of each semester. The fee structure shall be determined in consultation with the Madhya Pradesh Private Universities Regulatory Commission.
- b) Registrar shall notify the quantum of fees payable and the schedule of registration before the start of each semester.
- c) Fees, once paid, and if student has started attending the classes, is not refundable in any case except for the caution money. In some cases of genuine hardship, the Vice-Chancellor may permit an extension in the last date of payment of fees however, all the students shall be required to pay the prescribed fee before the start of examination. In case any student has been allowed to appear in the examination, the result of such student shall be withheld till all his dues are cleared.

The fees shall be applicable as per approval of Board of Management from time to time.

9. Academic System - Examination (As per Ordinance No 05)

Curriculum & Related Regulations: As recommended by Academic Council, as per norms/guidelines of regulatory body.

10. Assessment System

The University can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree as per regulatory body guidelines, taking into consideration, the recommendations of the concerned statutory professional council.

11. Eligibility for the Award of the Degree

- a. Student will be declared eligible for the award of the Five Years Integrated Degree Program if he fulfills the academic regulations, pursued a course of study for not less than five academic years and not more than eight academic years. A student shall be declared eligible for the award of the Five Years Integrated Degree Program, if He/she fulfills the entire requirement set by Regulatory Authorities. The minimum Teaching / Classes conduction in each semester will be 90 days.
- b. Student is eligible to exit and avail degree (Graduation) after successful completion of four years programme, subject to fulfillment of academic and examination regulation

12. Attendance

Attendance in theory and practical classes shall be compulsory as per statues. Presently, it is 75% in theory. During dissertation phases, the candidate must carry out a sufficient amount of dissertation work to the satisfaction of the committee approved by the Vice Chancellor, which shall evaluate the dissertation work as per the standard norms.

13. General Instructions

- a. Executive Council of the University shall be the competent authority to decide on the matters which are not covered in this ordinance.
- b. The subject to be studied in different semester include lab work, practical, implant training, project etc. shall be as per the University schemes, approved by Board of Studies of the University on the basis of Authority norms and the Management Council of the University.
- c. Not with standing anything stated in this Ordinance for any unforeseen issues arising and not covered by this Ordinance or in the event of differences of interpretation, the Vice-Chancellor may take a decision after obtaining, if necessary, the opinion/advice of a Committee, consisting of any or Deans and/or all the Directors/Deans of all Departments/Institutions Schools. The decision of the Vice-Chancellor shall be final.
- d. The Reservation of SC/ST/Other category candidates shall be applicable as per the norms of the State Government of Madhya Pradesh and/or the Government of India.

SAGE University, Indore Ordinance No. 23 Five Years Integrated Degree Program (B.Tech./B.E.+ M.Tech)

1. Name of Program

Five Years Integrated Degree Program (Shall be quoted simply 'Program' hereafter in this ordinance). The program like B.Tech/BE + M.Tech shall be offered under this ordinance, subject to the recommendation of the respective Board of Studies and as per norms of Regulatory Authorities.

2. Name of Faculty and Board of Studies

Name of Faculty and Board of Studies will be as per the selection of Course which will come under the Five Years Integrated Degree Program.

3. Duration

Schedule Period of Program completion: 5 Years
Maximum Period of Program completion: 8 Years

4. Eligibility

Minimum qualification for admission to the first year of Five Years Integrated Degree Program shall be the pass in qualifying Higher Secondary School Certificate Examination (10+2) scheme with relevant subjects (also securing pass marks in these relevant subjects individually) conducted by M.P. Board of Secondary Education or an equivalent examination from a recognized Board/University or as prescribed by concern Regulatory Authorities from time to time.

5. Admission Process

Admission to the program shall be made by an admission committee approved by the Vice Chancellor. The admission process shall take place on the criteria approved by the Committee. (As per Ordinance no.2)

6. Number of Seats for the Program

It will be decided time to time by the university Academic Council or as per guidelines of regulatory authorities/statutory bodies as and where applicable.

7. Medium of Instruction:

The medium of instruction and examination shall be English. For language subjects, the medium shall be the language concerned. For teaching of languages, the concerned language can be adopted as a medium of instruction.

8. Fee Structure

- a) All the fees categories including Program fee and the examination fee shall be determined by the University from time to time, and shall be payable by the students at the beginning of each semester. The fee structure shall be determined in consultation with the Madhya Pradesh Private Universities Regulatory Commission.
- b) Registrar shall notify the quantum of fees payable and the schedule of registration before the start of each semester.
- c) Fees, once paid, and if student has started attending the classes, is not refundable in any case except for the caution money. In some cases of genuine hardship, the Vice-Chancellor may permit an extension in the last date of payment of fees however, all the students shall be required to pay the prescribed fee before the start of examination. In case any student has been allowed to appear in the examination, the result of such student shall be withheld till all his dues are cleared.

The fees shall be applicable as per approval of Board of Management from time to time.

9. Academic System - Examination (As per Ordinance No 05)

Curriculum & Related Regulations: As recommended by Academic Council, as per norms/guidelines of regulatory body.

10. Assessment System

The University can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree as per regulatory body guidelines, taking into consideration, the recommendations of the concerned statutory professional council.

11. Eligibility for the Award of the Degree

- a. Student will be declared eligible for the award of the Five Years Integrated Degree Program if he fulfills the academic regulations, pursued a course of study for not less than five academic years and not more than eight academic years. A student shall be declared eligible for the award of the Five Years Integrated Degree Program, if He/she fulfills the entire requirement set by Regulatory Authorities. The minimum Teaching / Classes conduction in each semester will be 90 days.
- b. Student is eligible to exit and avail degree (Graduation) after successful completion of four years programme, subject to fulfillment of academic and examination regulation

12. Attendance

Attendance in theory and practical classes shall be compulsory as per statues. Presently, it is 75% in theory. During dissertation phases, the candidate must carry out a sufficient amount of dissertation work to the satisfaction of the committee approved by the Vice Chancellor, which shall evaluate the dissertation work as per the standard norms.

13. General Instructions

- a. Executive Council of the University shall be the competent authority to decide on the matters which are not covered in this ordinance.
- b. The subject to be studied in different semester include lab work, practical, implant training, project etc. shall be as per the University schemes, approved by Board of Studies of the University on the basis of Authority norms and the Management Council of the University.
- c. Not with standing anything stated in this Ordinance for any unforeseen issues arising and not covered by this Ordinance or in the event of differences of interpretation, the Vice-Chancellor may take a decision after obtaining, if necessary, the opinion/advice of a Committee, consisting of any or Deans and/or all the Directors/Deans of all Departments/Institutions Schools. The decision of the Vice-Chancellor shall be final.
- d. The Reservation of SC/ST/Other category candidates shall be applicable as per the norms of the State Government of Madhya Pradesh and/or the Government of India.

SAGE University, Indore Ordinance No. 24 Five Years Degree Program

1. Name of Program

Five Years Graduate Degree Program (Shall be quoted simply 'Program' hereafter in this ordinance). The program like Bachelor of Architecture (B.Arch.) shall be offered under this ordinance, subject to the recommendation of the respective Board of Studies and as per norms of Regulatory Authorities.

2. Name of Faculty and Board of Studies

Name of Faculty and Board of Studies will be as per the selection of Course which will come under the Five Year Degree Program.

3. Duration

Schedule Period of Program completion: 5 Years Maximum Period of Program completion: 8 Years

4. Eligibility

Minimum qualification for admission to the first year of Five Years Degree Program shall be the pass in qualifying Higher Secondary School Certificate Examination (10+2) scheme with relevant subjects (also securing pass marks in these relevant subjects individually) conducted by M.P. Board of Secondary Education or an equivalent examination from a recognized Board/University.

5. Admission Process

Admission to the program shall be made by an admission committee approved by the Vice Chancellor. The admission process shall take place on the criteria approved by the Committee. (As per Ordinance no.2)

6. Number of Seats for the Program

It will be decided time to time by the University Academic Council or as per guidelines of Council of Architecture and or other statutory bodies as and where applicable.

7. Medium of Instruction:

The medium of instruction and examination shall be English. For language subjects, the medium shall be the language concerned. For teaching of languages, the concerned language can be adopted as a medium of instruction.

8. Fee Structure

- a) All the fees categories including Program fee and the examination fee shall be determined by the University from time to time, and shall be payable by the students at the beginning of each semester. The fee structure shall be determined in consultation with the Madhya Pradesh Private Universities Regulatory Commission.
- b) Registrar shall notify the quantum of fees payable and the schedule of registration before the start of each semester.
- c) Fees, once paid, and if student has started attending the classes, is not refundable in any case except for the caution money. In some cases of genuine hardship, the Vice-Chancellor may permit an extension in the last date of payment of fees however, all the students shall be required to pay the prescribed fee before the start of examination. In case any student has been allowed to appear in the examination, the result of such student shall be withheld till all his dues are cleared.

The fees shall be applicable as per approval of Board of Management from time to time.

9. Academic System - Examination (As per Ordinance No 05)

Curriculum & Related Regulations: As recommended by Academic Council, as per norms/guidelines of regulatory body.

10. Assessment System

The University can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree as per regulatory body guidelines, taking into consideration, the recommendations of the concerned statutory professional council.

11. Eligibility for the Award of the Degree

a. Student will be declared eligible for the award of the Five Years Degree Course if he fulfills the academic regulations, pursued a course of study for not less than five academic years and not more than eight academic years. A student shall be declared eligible for the award of the Five years Degree Course, if He/she fulfills the entire requirement set by Regulatory Authorities. The minimum Teaching / Classes conduction in each semester will be 90 days.

12. Attendance

Attendance in theory and practical classes shall be compulsory as per statues. Presently, it is 75% in theory. During dissertation phases, the candidate must carry out a sufficient amount of dissertation work to the satisfaction of the committee approved by the Vice Chancellor, which shall evaluate the dissertation work as per the standard norms.

13. General Instructions

- a. Executive Council of the University shall be the competent authority to decide on the matters which are not covered in this ordinance.
- b. The subject to be studied in different semester include lab work, practical, implant training, project etc. shall be as per the University schemes, approved by Board of Studies of the University on the basis of Authority norms and the Management Council of the University.
- c. Not with standing anything stated in this Ordinance for any unforeseen issues arising and not covered by this Ordinance or in the event of differences of interpretation, the Vice-Chancellor may take a decision after obtaining, if necessary, the opinion/advice of a Committee, consisting of any or Deans and/or all the Directors/Deans of all Departments/Institutions Schools. The decision of the Vice-Chancellor shall be final.
- d. The Reservation of SC/ST/Other category candidates shall be applicable as per the norms of the State Government of Madhya Pradesh and/or the Government of India.

SAGE University, Indore Ordinance No. 25

Three Years Diploma Programme in Engineering & Technology

1. Name of Program

Diploma Program (Shall be quoted simply 'Program' hereafter in this ordinance) the programs like Diploma in Engineering (All Specialization); shall be offered under this Ordinance, subject to the recommendation of the respective Board of Studies and as per norms of Regulatory Authorities. Board of Studies is authorized to recommend further Additions/Alterations in this Ordinance.

2. Name of Faculty and Board of Studies

Name of Faculty and Board of Studies will be as per the selection of Course which will come under Diploma Program.

3. Duration

- a. Schedule Period of Program completion: 3 Years after High School, 2 Years after Higher Secondary School
- b. Maximum Period of Program completion: 6 Years for 3 years programme, 5 Years for 2 years programme.

4. Eligibility

- a. Minimum qualification for admission to the Diploma Program shall be the pass in qualifying High School for 3 years Diploma Programme and Higher Secondary School Certificate Examination (10+2) scheme for 2 years Diploma programme with relevant subjects (also securing pass marks in these relevant subjects individually) conducted by M.P. Board of Secondary Education or an equivalent examination from a recognized Board/University.
- b. Candidate with higher secondary school certificate examination (10+2) shall be eligible for admission directly to the second year of 3 year diploma programme.

5. Admission Process

Admission to the program shall be made by an admission committee approved by the Vice Chancellor. The admission process shall take place on the criteria approved by the Committee. (As per Ordinance no.2)

6. Number of Seats for the Program

It will be decided time to time by the University Academic Council or as per guidelines of Regulatory Authorities and other statutory bodies as and where applicable.

7. Medium of Instruction:

The medium of instruction and examination shall be English. For language subjects, the medium shall be the language concerned. For teaching of languages, the concerned language can be adopted as a medium of instruction.

8. Fee Structure

- a. All the fees categories including Program fee and the examination fee shall be determined by the University from time to time, and shall be payable by the students at the beginning of each semester. The fee structure shall be determined in consultation with the Madhya Pradesh Private Universities Regulatory Commission.
- b. Registrar shall notify the quantum of fees payable and the schedule of registration before the start of each semester.
- c. Fees, once paid, and if student has started attending the classes, is not refundable in any case except for the caution money. In some cases of genuine hardship, the Vice-Chancellor may permit an extension in the last date of payment of fees however, all the students shall be required to pay the prescribed fee before the start of examination. In case any student has been allowed to appear in the examination, the result of such student shall be withheld till all his dues are cleared. The fees shall be applicable as per approval of Board of Management from time to time.

Academic System - Examination (As per Ordinance No 05) Curriculum & Related Regulations: As recommended by Academic Council, as per norms/guidelines of regulatory authorities.

10. Assessment System

The University can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree as per regulatory authorities guidelines, taking into consideration, the recommendations of the concerned statutory professional council.

11. Eligibility for the Award of the Degree

Student will be declared eligible for the award of the Degree; if he fulfills the academic regulations, pursued a course of study for not less than three academic years for 3 years programme and not less than two academic years for 2 years programme not more than six academic years for three years programme and not more than five academic years for two years programme. A student shall be declared eligible for the award of the three years Diploma Course, if He/she fulfills the entire requirement set by Regulatory Authorities. The minimum Teaching / Classes conduction in each semester will be 90 days.

12. Attendance

Attendance in theory and practical classes shall be compulsory as per statues. Presently, it is 75% in theory and practical separately. During dissertation phases, the candidate must carry out a sufficient amount of dissertation work to the satisfaction of the committee approved by the Vice Chancellor, which shall evaluate the dissertation work as per the standard norms.

13. General Instructions

- a. Board of Management of the University shall be the competent authority to decide on the matters which are not covered in this ordinance.
- b. The subject to be studied in different semester include lab work, practical, implant training, project etc. shall be as per the University schemes, approved by Board of Studies of the University on the basis of Authority norms and the Management Council of the University.
- c. Not with standing anything stated in this Ordinance for any unforeseen issues arising and not covered by this Ordinance or in the event of differences of interpretation, the Vice-Chancellor may take a decision after obtaining, if necessary, the opinion/advice of a Committee, consisting of any or Deans and/or all the Directors/Deans of all Departments/Institutions Schools. The decision of the Vice-Chancellor shall be final.
- d. The Reservation of SC/ST/Other category candidates shall be applicable as per the norms of the State Government of Madhya Pradesh and/or the Government of India.

SAGE University, Indore Ordinance No. 26

Two Years Diploma Programme in Pharmaceutical Sciences

1. Name of Program

Diploma Program (Shall be quoted simply 'Program' hereafter in this ordinance) the programs like Diploma in Pharmacy; and other similar Diploma course shall be offered under this ordinance, subject to the recommendation of the respective Board of Studies and as per norms of Regulatory Authorities. Board of Studies is authorized to recommend further Additions/Alterations in this Ordinance.

2. Name of Faculty and Board of Studies

Name of Faculty and Board of Studies will be as per the selection of Course which will come under Diploma Program.

3. Duration

Schedule Period of Program completion: 2 Years
Maximum Period of Program completion: 5 Years

4. Eligibility

Minimum qualification for admission to the Diploma Program shall be the pass in qualifying Higher Secondary School Certificate Examination (10+2) scheme with relevant subjects (also securing pass marks in these relevant subjects individually) conducted by M.P. Board of Secondary Education or an equivalent examination from a recognized Board/University.

5. Admission Process

Admission to the program shall be made by an admission committee approved by the Vice Chancellor. The admission process shall take place on the criteria approved by the Committee. (As per Ordinance no.2)

6. Number of Seats for the Program

It will be decided time to time by the University Academic Council or as per guidelines of Regulatory Authorities and other statutory bodies as and where applicable.

7. Medium of Instruction:

The medium of instruction and examination shall be English. For language subjects, the medium shall be the language concerned. For teaching of languages, the concerned language can be adopted as a medium of instruction.

8. Fee Structure

- a. All the fees categories including Program fee and the examination fee shall be determined by the University from time to time, and shall be payable by the students at the beginning of each semester. The fee structure shall be determined in consultation with the Madhya Pradesh Private Universities Regulatory Commission.
- b. Registrar shall notify the quantum of fees payable and the schedule of registration before the start of each semester.
- c. Fees, once paid, and if student has started attending the classes, is not refundable in any case except for the caution money. In some cases of genuine hardship, the Vice-Chancellor may permit an extension in the last date of payment of fees however, all the students shall be required to pay the prescribed fee before the start of examination. In case any student has been allowed to appear in the examination, the result of such student shall be withheld till all his dues are cleared. The fees shall be applicable as per approval of Board of Management from time to time.
- Academic System Examination (As per Ordinance No 05)
 Curriculum & Related Regulations: As recommended by Academic Council, as per norms/guidelines of PCI/UGC.

10. Assessment System

The University can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree as per PCI/ UGC guidelines, taking into consideration, the recommendations of the concerned statutory professional council.

11. Eligibility for the Award of the Degree

Student will be declared eligible for the award of the Degree; if he fulfills the academic regulations, pursued a course of study for not less than two academic years and not more than five academic years. A student shall be declared eligible for the award of the Two Years Diploma Course, if He/she fulfills the entire requirement set by Regulatory Authorities. The minimum Teaching / Classes conduction in each semester will be 90 days.

12. Attendance

Attendance in theory and practical classes shall be compulsory as per statues. Presently, it is 75% in theory and practical separately. During dissertation phases, the candidate must carry out a sufficient amount of dissertation work to the satisfaction of the committee approved by the Vice Chancellor, which shall evaluate the dissertation work as per the standard norms.

13. General Instructions

- a. Board of Management of the University shall be the competent authority to decide on the matters which are not covered in this ordinance.
- b. The subject to be studied in different semester include lab work, practical, implant training, project etc. shall be as per the University schemes, approved by Board of Studies of the University on the basis of Authority norms and the Management Council of the University.
- c. Not with standing anything stated in this Ordinance for any unforeseen issues arising and not covered by this Ordinance or in the event of differences of interpretation, the Vice-Chancellor may take a decision after obtaining, if necessary, the opinion/advice of a Committee, consisting of any or Deans and/or all the Directors/Deans of all Departments/Institutions Schools. The decision of the Vice-Chancellor shall be final.
- d. The Reservation of SC/ST/Other category candidates shall be applicable as per the norms of the State Government of Madhya Pradesh and/or the Government of India.

भाग ४ (ग)

अंतिम नियम

विधान सभा सचिवालय मध्यप्रदेश

अधिसूचना

भोपाल, दिनांक 12 जुलाई 2018 (आषाढ़ 21 शक संवत् 1940)

क्र. 15496-वि.स.-स्था.-18.—मध्यप्रदेश विधान सभा सचिवालय सेवा अधिनियम, 1981 (क्रमांक 20, 1981) की धारा 4 द्वारा प्रदत्त शक्तियों को प्रयोग में लाते हुए राज्यपाल, मध्यप्रदेश विधानसभा के अध्यक्ष के परामर्श से मध्यप्रदेश विधान सभा सचिवालय (भर्ती तथा सेवाशर्ते) नियम, 1990 में मध्यप्रदेश शासन, वित्त विभाग द्वारा दी गई सहमति अनुसार निम्नलिखित संशोधन करते हैं:—

संशोधन

उक्त नियमों के नियम-17 के प्रथम परन्तुक में 15,00,000 (रुपये पन्द्रह लाख) के स्थान पर रुपये 20,00,000 (रुपये बीस लाख) प्रतिस्थापित किया जाये.

> मध्यप्रदेश के राज्यपाल के नाम से तथा आदेशानुसार, अवधेश प्रताप सिंह, प्रमुख सचिव.