Chh. Shahu Institute of Business Education & Research Trust's

V.P. INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH, SANGLI

Affiliated to the Shivaji University, Kolhapur and Accredited by NAAC

PROSPECTUS

2020-21

MASTER OF COMPUTER APPLICATION (MCA)

Under the Faculty of Commerce & Management

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1. INTRODUCTION

Chh. Shahu Institute of Business Education and Research (SIBER) Kolhapur, the most prestigious B-School of SW. Maharashtra is unique in many respects. Firstly, the Institute was established way back in 1970s when only the Founder Chairman Dr. A.D. Shinde because of his vision and foresight could visualize the importance of management education in the years to follow. Secondly the Institute is fully committed to the cause of education in management and allied areas. Finally and most importantly, SIBER is the only B-School which has been conferred with the most coveted status of on Autonomous Institute by Shivaji University, Kolhapur, with the concurrence of the Government of Maharashtra and the University Grants Commission, New Delhi. All this speaks volumes of the achievements of the Institute and also reflects on its potential for excellence.

It was after soaring new heights and successfully running of SIBER that the Trust realised the long felt need of starting yet another Management Institute in the adjacent District of Sangli which finally culminated in the setting up of the VP. Institute of Management Studies & Research (VPIMSR) in Sangli in 1984 affiliated to the Shivaji University, Kolhapur. The establishment of VPIMSR proved a blessing in disguise for the rural youth of this area because it is the only Institute which caters to the specific needs of the students coming from the countryside and of those from the less privileged classes who cannot afford to join the ostentatious B-Schools in cities for pursuing their academic goals. VPIMSR will enable the students of this area to venture into the ever expanding dynamic world of business and come out with flying colors in life.

A distinct feature of the V. P. Institute is that it is the only one which has been granted permanent affiliation by Shivaji University, Kolhapur to conduct the MBA Programme. The Institute gives an opportunity to the students to expose their latent talents and to excel in whatever they choose the study.

Vision

- To foster ideas, courage determinations and to promote equal opportunities in higher education to the student community.
- To educate and prepare student community for professional excellence in an ever- changing complex business globe.

Mission:

 By adopting variety of modern pedagogies to facilitate the students in understanding, developing, interaction and applying core and specialized concepts and practices and to prepare students academically up-dated and professionally capable to accept and face the future challenges of market needs in the field of information technology, industrial automation and various functional areas of management.

2. BASIC INFORMATION OF THE COURSE

Master of Computer Applications (MCA) is a two-year (four semesters) professional Master Degree program in computer applications. The program is designed to meet the growing demand for qualified professionals in the field of Information Technology. It is a postgraduate program that can be taken up after obtaining a Bachelor's Degree. The MCA program is inclined more towards Application Development and thus has more emphasis on the latest programming language and tools to develop better and faster applications. It covers various aspects of computational theory, programming, algorithm design and optimization, network and database management, mobile technologies, cyber security, information system audit, etc.

- Discipline Specific elective courses and General Electives to be offered in functional areas have to depend on student preferences and needs of the user systems in the region in which the educational institution is located.
- The MCA program is a mixture of computer-related and general business courses. The computer related courses include Programming Techniques, Database Managements and Data Analytics techniques. The general business courses include the emerging areas in management like Digital Marketing, Industry 4.0 norms and Entrepreneurship Development including Start-ups.
- The program would emphasis on Experiential Learning which aims at creation of business applications. Inclusion of projects improves student's technical orientation, understanding of IT environment and domain knowledge. It will provide helpful platform for students to become a successful Software professional. This would improve domain knowledge of various areas, which would help the students to build software applications on it. The students are exposed to software development in the data processing environment with special emphasis on Software Project Management and Software Engineering for small and medium organizations.
- Subjects such as IS Audit, Design Thinking, Digital Forensics, Cyber Security and Big Data Management will work as new application domains. Major focus is given on Data Analytics so that student can choose Data Analyst as their career options. Also, exposure to Web applications, Web 2.0, Web Mining and Web Application Security is also provided. Advanced technology includes Internet of Things, Mobile computing and variety of new technologies. Business communication, personality development and seminar will lead to overall personality development of the student and that will help them in their career development and to sustain in the dynamic environment of Information Technology.
- MOOC courses help students for self-learning of emerging technologies and trends in market
 with the help of online platform. List of various certifications possible through SWAYAM is
 published on Shivaji University's Web site. Students should try to do maximum Value Added
 certifications during their learning phase through MOOCs like SWAYAM platform to make their
 resume rich.

- The new curricula would focus on Outcome Based Education including Cognitive and Affective skills with the help of Discipline specific skills, Ability Enhancement Skills and Hands on experience.
- The inclusion of projects ensures the Experiential Learning where students can apply their skills at respective levels. It will provide opportunity for students to work on various emerging technologies. It will provide appropriate platform for students to work in IT Industry. It will also improve documentation, Coding and Design standards capabilities in students. Inclusion of project for subject such as Web Technology and Mobile Computing will definitely improve students' innovativeness and creativity.
- The Institutes should organize placement program for the MCA students by interacting with the industries and software consultancy houses in and around the region in which the educational Institution is located. The Institute should also promote entrepreneurship skills through Entrepreneurship Development Cell or Incubation Centre.

3. **JOB OPPORTUNITIES:**

After completing MCA, students can start their career as a Software Developer and Web Designer & Developer, after some experience, are promoted as system analysts. Other seek entrepreneurial role in the Information Technology world as independent business owners, software consultants, IT Architecture, Network Engineer. Career opportunities also exist in emerging area as Cyber security. Other areas include Data scientist and Cloud Architect.

4. DURATION OF THE COURSE

The MCA program will be a **full-time two years** i.e. **4 semesters**. Pattern of examination will be Semester System.

5. MEDIUM OF INSTRUCTION

The medium of Instruction will be English only.

6. ADMISSION PROCEDURE

(A) Eligibility:

Passed BCA/ Bachelor Degree in Computer Science or Engineering or equivalent degree OR Passed B.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University).

Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination.

(B) Reservation of Seats

As per rules of by the Competent Authority

(C) Selection Basis

The selection would be done as per the guidelines given by the Directorate of Technical Education Maharashtra State and the competent authority time to time.

7. PROGRAM OUTCOMES

Program outcomes are attributes of the graduates from the program that are indicative of the graduates' ability and competence to work as an IT professional upon graduation. Program Outcomes are statements that describe what students are expected to do now or do by the time of post-graduation. They must relate to knowledge and skills that the students acquire from the program. The achievement of all outcomes indicates that the student is well prepared to achieve the program educational objectives down the road. Master of Computer Applications program has following PO's.

- **PO1.** Computational Knowledge: Understand and apply mathematical foundation, computing and domain knowledge for the conceptualization of computing models from defined problems.
- **PO2. Problem Analysis**: Ability to identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.
- **PO3. Design / Development of Solutions**: Ability to transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies
- **PO4.** Conduct Investigations of Complex Computing Problems: Ability to devise and conduct experiments, interpret data and provide well informed conclusions.
- **PO5.** Modern Tool Usage: Ability to select modern computing tools, skills and techniques necessary for innovative software solutions
- **PO6. Professional Ethics**: Ability to apply and commit professional ethics and cyber regulations in a global economic environment.
- **PO7**. **Life-long Learning**: Recognize the need for and develop the ability to engage in continuous learning as a Computing professional.
- **PO8.** Project Management and Finance: Ability to understand, management and computing principles with computing knowledge to manage projects in multidisciplinary environments.
- **PO9.** Communication Efficacy: Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations.

- **PO10**. **Societal & Environmental Concern:** Ability to recognize economical, environmental, social, health, legal, ethical issues involved in the use of computer technology and other consequential responsibilities relevant to professional practice.
- **PO11. Individual & Team Work:** Ability to work as a member or leader in diverse teams in multidisciplinary environment.
- **PO12.** Innovation and Entrepreneurship: Identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of the individual and society.

8. COURSE OUTCOME(S):

Every individual course under this program has course outcomes (CO). The course outcomes rationally match with program educational objectives. The mapping of PEO, PO and CO is as illustrated below:

Program Educational Objectives	Thrust Area	Program Outcome	Course Outcome
PEO I	Technical Expertise	PO1,PO2,PO3,PO4 and PO5	All Core and Lab courses
PEO II	Successful Career	PO6 ,PO7, PO8 PO9 and PO12	All AEC courses
PEO III	Interdisciplinary and Life Long Learning	PO10,PO11	All Electives

9. PROGRAM SPECIFIC OUTCOMES (PSO's)

- **PSO 1.** Ability to pursue careers in IT industry/ consultancy/ research and development, teaching and allied areas related to computer applications.
- **PSO 2.** Comprehend, explore and build up computer programs in the areas allied to Algorithms, System Software, Multimedia, Web Design and Big Data Analytics for efficient design of computer-based systems of varying complexity.

10. SYLLABUS STRUCTURE

MCA Part I Semester I

Sr. No	Course Type	Course Code	Course Title	Theory contact hours per week	Practical hours per week	Credits	University exam	Internal continuous assessment	Total
1	Core	CC101	Introduction to Programming	4		4	70	30	100
2	Core	CC102	Computer Architecture& Operating System	4		4	70	30	100
3	Core	CC103	RDBMS	4		4	70	30	100
4	AEC	AEC 104	Statistical and Mathematical Foundations	4		4	70	30	100
5	AEC	AEC 105	Principles of Management and Organizational Behavior	4		4	70	30	100
6	AEC	AEC 106	Business Communication	2		2	-	50	50
7	GE	GE107	Strategic IT Management Knowledge Management Financial Technologies	4		4	70	30	100
8	Core	CC108	Lab Based on CC101		2	2	50	-	50
9	Core	CC109	Lab Based on CC102		2	2		50	50
10	Core	CC110	Lab Based on CC103		2	2	50	-	50
				26	9	32	520	280	800

MCA Part I Semester II

	Course Type	Course Code	Course Title	Theory contact hours per week	Practical hours per week	Credits	University exam	Internal continuous assessment	Total
1	Cor e	CC201	Web Technology	4		4	70	30	100
2	Cor e	CC202	Data Structure	4		4	70	30	100
3	Cor e	CC203	Big Data Management	4		4	70	30	100
4	Cor e	CC204	Data Communication & Network	4		4	70	30	100
5	Cor e	CC205	Software Engineering and Project Management	4		4	70	30	100
			 Digital Marketing Design Thinking and Innovation 						
6	GE	GE206	Information System Audit	4		4	70	30	100
7	Cor e	CC207	Lab based on CC201		2	2	50	-	50
8	Cor e	CC208	Lab based on CC202		2	2	50	-	50
9	Cor e	CC209	Mini Project		4	4	70	30	100
				24	8	32	590	210	800

MCA Part II Semester III

Sr. No	Course Type	Course Code	Course Title	Theory contact hours per week	Practical hours per week	Credits	University exam	Internal continuous assessment	Total
1	Core	CC301	Java Programming	4		4	70	30	100
2	Core	CC302	Data Analytics	4		4	70	30	100
3	Core	CC303	Cyber Security	4		4	70	30	100
4	DSE	DSE 304	 Cloud Computing Digital Forensics DataCentre Management Web 2.0 	4		4	70	30	100
5	AEC	AEC305	Entrepreneurship Development	4		4	70	30	100
6	AEC	AEC306	MOOC	2		2	-	50	50
7	Core	CC307	Lab based on CC301		2	2	50	-	50
8	Core	CC308	Lab based on CC302		2	2	50		50
9	Core	CC309	Major Project		6	6	100	50	150
				22	10	32	550	250	800

MCA Part II Semester IV

Sr. No	Course Type	Course Code	Course Title	Theory contact hours per week	Practical hours per week	Credits	University exam	Internal continuous assessment	Total
1	Core	00401	Artificial Intelligence and Soft Computing	4		4	70	30	100
2	Core	00400	Advance Java Programming	4		4	70	30	100
3	Core	CC403	Internet of Things	4		4	70	30	100
4	DSE	DSE404	 Block Chain Technology Mobile Applications Web Application Security Web Mining 	4		4	70	30	100
5	AEC	AEC 405	Research Methodology	4		4	70	30	100
6	AEC	A F.G. 40.6	Personality Development	2		2	-	50	50
7	DSE	DSE407	Seminar	2		2		50	50
8	Core	CC408	Lab based on CC401		2	2	50		50
9	Core	CC49	Lab based on CC402		2	2	50		50
10	Core	CC410	Mini Project		4	4	80	20	100
				24	8	32	530	270	800

11. CREDIT DISTRIBUTION CHART FOR MCA PROGRAM

Sr. No	Particulars	Credits	Percentage of Credits				
1	CC- Compulsory Courses	88	68				
2	GE- General Electives	8	7				
3	DSE- Domain Specific Electives	10	8				
4	AEC- Ability Enhancement	22	17				
	Total	128	100				

12. STANDARD OF PASSING AND AWARD OF CLASS:

Internal as well as external examination will be held at the end of semester. The candidate must score 40% marks in each head of internal as well as external Examination. The student should not have more than 5 backlogs for 2nd year admission.

There will be numerical marking on each question. At the time of declaration of the result the marks obtained by the candidate is converted into grade point as shown below;

Grade Point Table

Grade Points	Range of Marks obtained out of 100 or any fractions
0	0 To 5
1	6 To 10
1.5	11 To 15
2	16 To 20
2.5	21 To25
3	26To30
3.5	31To35
4	36To40
4.5	41To45
5	46To50
5.5	51To55
6	56To60
6.5	61To65
7	66To70
7.5	71To75
8	76To80
8.5	81To85
9	86To90
9.5	91To95
10	96To100

Grading: Shivaji University has introduced a Seven-point grading system as follows:

Grades	CGPA Credit Points
О	8.60To10
A+	7.00To8.59
A	6.00To6.99
B+	5.50To5.99
В	4.50To5.49
С	4.00To4.49
D	0.00То3.99

Overall Final Grades	Class Grade
8.60 To 10	Higher Distinction Level Extraordinary O
7.00To8.59	Distinction Level Excellent A+
6.00To6.99	First Class Very Good A
5.50To5.99	Higher Second Class Good B+
4.50To5.49	Second Class Satisfactory B
4.00To4.49	Pass FairC
0.00To3.99	Fail UnsatisfactoryD

13. TEACHING AND PRACTICAL SCHEME

- 1. Each contact session for teaching or practical should be of 60 minutes each.
- 2. One Practical Batch should be of 30 students.
- 3. Practical evaluation should be conducted before the commencement of University examination
- a) Nature of Theory Question paper: Nature of question paper is as follows for University end semester examination
- i) There will be seven (7) questions and out of which three (3) to be attempted from question no 2 to question no 6.
- ii) Question No.1 and question No.7 are compulsory in which question No.1 is of multiple choice questions. There will be multiple choice questions and each carries 1 mark. Question No 6 should be a short note for 20 marks, where 5 sub questions will be given, out of which four questions should be attempted
- iii) Question No.2 to Question No. 6 may consist 2 sub questions and each carries 7Marks or long answer question for 14 marks

b) Nature of Practical Question Paper:

There will be three questions of 15 Marks each, Out of which student have to attempt any two questions and 10 marks for journal and 10 marks for oral for 2 credit lab course and time duration is two hours. Practical Examination conducted by the University appointed external examiner panel of two members. The panel members appointed should have more than five years' of experience as full time teacher.

14. INTERNAL MARKS DISTRIBUTION

- 1 Five Marks for Mid Tests
- 2 Ten Marks for presentation or activity based learning or Lab Work or Group exercise(Number of students in Group are not more than six)
- 3 Five Marks for Assignments
- 4 Five Marks for library activity/ designing apps or software or working model/ Field Work/online learning activity etc.

Five Marks for Attendance. (75% to 80% - 02 marks, 81% to 85 % - 03 marks, 86% to 90 % - 04marks, 91% to 100% - 5 mark)

15. MINI- PROJECT

The Objective of mini project is, to make aware student with current technology to be used in IT industry. The language/platform of the mini-project to be selected from the subject studied in previous and present semester. The Group size of maximum three students can undertake

Mini project. Project Viva-Voce Examination will be conducted by the University appointed examiner panel of two members. The panel members appointed should have more than five years' of experience as full time teacher.

16. MAJOR SOFTWARE DEVELOPMENT PROJECT:

For major project student should go for in plant training of 50 days after completion of semester II university examination and project report will be submitted to institute/department before 3rd semester university examination. Project work will be done individually and students should take guidance from assigned guide and prepare a Project Report on "Project Work" in two copies to be submitted to the Director of the Institute/Head of the Department. In plant training certificate from respective organization is mandatory for project certification by Institute. The project viva voce will be conducted after theory examination of 3rd semester by the University appointed examiner panel of two members having doctorate and more than ten years' experience as full time teacher.

17. FEES STRUCTURE

The approximate expenditure for a student who takes admission for three years duration MCA course at this Institute will be as under. The said approximate expenditure is estimated on the basis of fees being charged in the Institute and other expenditure likely to be incurred for pursuing the course.

Sr.No.	Particulars	MCA-I	MCA-II
1	Development fee	9204	9204
2	Tuition fees	70796	70796
	(A) Total	80000	80000
	Other Fees		
1	Admission/Form	20	20
2	Extra Circular Activity	0	0
3	I Card	25	25
4	Library fee	0	0
5	Study material	0	0
6	Env.studies fee	0	0
7	Annual Magazine fees	100	100
8	Computer Lab charges	0	0
9	Gymkhana fees	0	0
10	Allumni Asso.fees	500	0
	(B) Total	645	145
	UNIVERSITY FEES		
1	Agrani College	50	50
2	Aptkalin Nidhi	10	10
3	Ashwedmedh	24	24
4	E-facilities	50	50
5	Eligibility fee	100	100
6	Insurance fee	529	529
7	P.G.Registration	60	60
8	S.U. Pro-rata fees	29	29
9	S.A. Fund	25	25
10	Youth festival	60	60
11	Youth Hostel Nidhi	50	50
12	Self Finance Unit	10	10
	(C) Other Fees	997	997
14	(D)Library Deposits	2000	500
	Total Fees (A+B+C+D)	83642	81642

University Eligibility fees and Examination fees will be charged separately as per the directives of Shivaji University, Kolhapur.

18. TEACHING STAFF:

DEPARTMENT OF COMPUTER APPLICATION

Sr.No	Name	Qualification	Designation
1	Prin. Dr. R.A. Shinde	M.COM, MBA, LLB, FCA, Ph.D.	PRINCIPAL
2	Dr. M.M.Ali	M.COM, Ph.D.	Professor I/c.
3	Dr. R.M. Yallatti	M.Com, MBA, DBM,M.Com. (Sub.Com.),M.Phil, Ph.D.	Associate Professor
4	Dr. S.T. Bhosale	MCA, M.Phil. MBA, M.Sc. (Sub.Com.), Ph.D.	Assistant Professor
5	Dr. Mrs. S.V. Chavan	B.Com., MBA, M.Phil.Ph.D.	Assistant Professor
6	Dr. Mrs. V.S. Jadhav	B.Sc., MCA, M.Phil., Ph.D.	Assistant Professor
7	Dr. A.A. Sattikar	B.Sc., MCA, M.Phil. M.Com (Sub.Com.), Ph.D.	Assistant Professor
8	Dr. Prof. A.B. Patil	B.Sc., MCA, M.Phil. M.Com (Sub.Com)	Assistant Professor
9	Prof. Mr. M.M. Samudre	B.Sc., MBA, M.Com. (Sub.Com.) M. Phil	Assistant Professor
10	Prof. Mr. S.S. Jadhav	B.Sc.,B.Ed, MBA, M.Phil., PG Dip. (Forex & Trade),SET	Assistant Professor
11	Prof. A.A. Govande	BCS, M.Sc.(CS), MCA, M.Phil.	Assistant Professor
12	Prof. Mrs. V.P. Desai	BCA, MCA, M.Phil.	Assistant Professor
13	Prof. Mrs. S.A. Sharikmaslat	M.Com, MBA , M. Phil, SET	Assistant Professor
14	Prof. Mrs. A.R. Rasal	BCS, M.Sc.(CS), MCA, SET	Assistant Professor
15	Dr. Mrs. D.S. Patil	M.A. (English), Ph.D.	Assistant Professor
16	Prof. Mr. M.M. Kapale	M.SC. (Math's.)	Assistant Professor
17	Dr. Mrs. N.U. Deshpande	M.Com, LLM, B.Ed., M. Phil, MBA, Ph.D., NET	Assistant Professor
18	Prof. I.A. Attar	BCS, MCA	Assistant Professor
19	Prof. Mrs. J.M. Bohra	B.Sc, MCA	Assistant Professor
20	Prof. Mrs. R. P. Shinde	BE, MBA	Assistant Professor
21	Prof. Mr. R.R.Godble	M.Com, MBA	Assistant Professor
22	Prof. Mrs. R.R. Kolhatkar	M.Com.	Assistant Professor

19. DETAILS OF INFRASTRUCTURAL FACILITIES

a) Library: Well staged central library for all departments with J-Gate and EBSCO e-journal

b) Computing:

Name of the Internet Provider : Airtel

Available Bandwidth : 155 Mbps Landline and Leased Line

• Class Rooms : Class rooms are equipped

with ICT facility

• Laboratories : 3Computer Labs with recent

configurations

c) Support structures

1. ICT enabled classrooms.

- 2. Seminar hall equipped with Video conferencing facility
- 3. State of art computing facilities.
- 4. Language lab with multimedia facility.
- 5. Library with offline and online resources.
- 6. Auditorium hall for co-curricular activities
- 7. Moodle and Fedena software system.

d) Teaching-Learning methods

- Seminar method
- Case study method
- Group discussion method
- Lectures were organized via video conferencing in seminar hall
- Mini projects (Individual and group based projects) in individual subjects
- Research paper publication in conference/seminars/journals
- Guest lectures
- Remedial classes for slow learners
- Cash prize test for improving employability skills
- BEC (Business English Communication) classes for all students (The fees are borne by the Institute.)
- Foundation classes for freshers.
- Inter and Intro-collegiate competitions.
- Book bank scheme for meritorious and economically poor students.

20. OTHER FACILITIES

a) Industrial interaction/Visit

With prior permission of Principal, the placement cell along with the students visits the industries, to observe and understand their work culture and to know departmental communication procedure.

b) Career Counseling

Placement officer provides guidance to the students on various issues pertaining to competitive examinations such as structure of examination, guidance for preparation of examination, personal interviews at regular intervals through formal as well as informal interaction with them. The students are trained for interviews by conduction of activities like Field work, Mini Project, Role play, Debates, Mock interview, Group discussion, General and technical aptitude tests etc.

रॅगींग -

सन १९९९ महाराष्ट्र शासन राजपत्र अधिनियम क्रमांक ३३ नुसार महाराष्ट्र राज्यात शैक्षणिक संस्थामध्ये रॅगींग करण्याची मनाई करण्यात आली आहे. शासनाचे पत्रानुसार रॅगींग (शारीरिक व मानसिक छळ) केलेले कोणी आढळल्यास त्यास दोन वर्षे कारावासाची शिक्षा व दहा हजार रुपयापर्यत द्रव्यदंडाची शिक्षा होण्यास पात्र असेल. रॅगींग अपराध सिध्दापराधी ठरलेल्या कोणत्याही विद्यार्थ्यास संस्थेतून काढून टाकणेत येईल व काढून टाकल्याच्या दिवसापासून ५ वर्षाच्या कालावधीपर्यंत कोणत्याही इतर संस्थेत प्रवेश देता येणार नाही

c) Scholarship/Fee Concession

The Institute follows the norms set by the Government for scholarship to SC/ST/OBC/ Women/ Economically Weaker sections/ Differently abled/Minority community and other.

Besides Government scholarship, the Institute contributes 50% and 15% of tuition fees of the girl students of DBM and the students of BBA/BCA program respectively, who are deprived from any other kind of scholarship.

Late Prof. Dr. A.D. Shinde Merit Scholarship 2020-21

The Institute has declared academic merit scholarship from the academic year 2020- 2021 for MBA and MCA students in the memory of Late Prof. Dr. A. D. Shinde Saheb, Founder President of CSIBER Trust, Kolhapur.

- These scholarships will be awarded to those students who have, Obtained minimum 60% marks in degree/Part I/Part II exam.
- 2nd year MBA and 2nd & 3rd year MCA students should apply for renewal and should have minimum 80% attendance in the class is compulsory.

Continued further education at VPIMSR up to completion of the course.

Not obtained any other scholarships/free ships etc.(except Minority scholarship) Note:

- 1. Students fulfilling the above criteria should submit their applications, giving above details up to 30th Aug. each year.
- 2. Fail/ATKT students are not eligible for scholarship. Scholarship Details Marks Below 70%: Rs. 10,000/- Marks Above 70%: Rs. 15,000/-

CATEGORY		SCHEME	FAMILY	REMARKS
GOVT	VP	SCHEWIE	INCOME	KENIAKKS
OPEN		RCSMSSSY (EBC)	8,00,000	50% of tuition Fee
DPDVNBY		Hostel	Alpa Bhu Dharak	Rs.20,000 (Max)
SC		Tuition & Exam Fee (Free Ship)	2,50,000	Total fee with maintenance except other fee
		Scholarship	8,00,000	Total fee except other fee
ST		Tuition & Exam Fee (Free Ship)	8,00,000	Total fee except other fee
NT		Tuition & Exam Fee (Free Ship)	8,00,000	Total fee except Dev. & other fee
OBC		Tuition & Exam Fee (Free Ship)	8,00,000	50% of tuition fee
SBC		Tuition & Exam Fee (Free Ship)	8,00,000	Total fee except dev. & other fee
MINORITY		Minority	6,00,000	Rs.25,000 (Fix)
	ADS MS	Students those who are not eligible to get the above schemes	8,00,000	Rs.10000/- to Rs.20000/- Terms and conditions applied as per Trust rules

RCSMSSSY - Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulka Shishyavruti Yojana (DTE)

DPDVNBY - Dr Panjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) -

(CAP round Open EBC students & Alpa Bhu Dharak Certificate)

MINORITY - Scholarship for students of minority communities pursuing Higher and Professional courses

(DTE)

ADSMS - Dr. A.D. Shinde Merit Scholarship

21. GENERAL INSTRUCTIONS

- Candidate should carefully read, before being admitted, the prospectus issued by the Institute as well as the relevant University publications. The rules contained in the course as well as those made by the Institute and changes made therein, from time to time, shall be binding on the candidate and on his / her guardians.
- Candidates are admitted to the course, subject to the rules of Shivaji University. Kolhapur as to the eligibility, grant of terms etc.
- The fees prescribed by the University for the course must be paid at the time of admission. Failure to do so shall result in cancellation of admission.
- If a candidate is entitled to any Government Scholarship or Freeship, the amount of such scholarship or freeship will be paid to him / her only when it is actually received by the Institute from the appropriate authorities.

- For the grant of two terms and for eligibility to fill in the University Examination Form of the course, candidate must attend at least 80% of the lectures for the course as laid down by the University.
- No candidate shall be considered to have pursued course of study unless he / she is certified
 by the Principal to have attended at least 80% of the lectures and satisfactorily completed all
 the tutorials, seminars and internal work as laid down by the University.
- Every candidate must attend the classes regularly and complete his / her class work, tutorials. seminars and assignments within the stipulated period. Attendance for periodical test and surprise tests conducted from time to time is compulsory.
- All the submissions with respect to the internal marks have to be done in the allotted time only. Late submissions are not allowed.
- The students will be exposed to the business world through constant liaison and interaction with the industry and faculty of leading Management Institutes.
- A very high standard of discipline, regularity and punctuality is expected from the candidates, failure of which will be viewed seriously in judging the performance of a candidate.
- No candidate shall be allowed to appear for the University Examination unless he / she satisfies all the rules and regulations laid down by the University.
- Fees are not refundable on any account except the amounts paid as Library Deposit and Caution Money. Whenever admission of a student is to be cancelled by him / her, the student should intimate to the Principal in writing, with the written consent of his / her guardian.
- The students are required to be in the prescribed dress code on the campus on the stipulated days and when the occasions demand.
- The code of conduct as laid down by the Institute is required to be strictly followed by the students.

SHIVAII UNIVERSITY, KOLHAPUR

002357



CERTIFICATE

This is to certify that University approval is given to Vasantraodada Patil Institute of Management Studies and Research, Wanleswadi, Tal. Miraj, Dist. Sangli to conduct the following courses for the academic year 2020-21.

Faculty of Commerce & Management

M.B.A. Part I & II Permanent Affiliation Intake-60

 एनजीसी/३५९४/एमबीए/७४९७/मशि-३ दि.२१/०७/१९९४. Govt. Recent Approval

University Approval PG/Affi./VYJ/5131, Date. 02/08/2005.

A.I.C.T.E. Recent Approval - Westem/1-4259311068/2019/EOA Date 10 April, 2019.

M.Com. Part I & II Non Grant Division-1 Permanent Affiliation

शिक्षणसेयो/म.शा./क्र.यकेएफ/१०८३/६५२(मम्)/(७४९८)विशि-३, Govt, Recent Approval 4.02/04/9868

University Approval PG/Affi./VYJ/5131, Date. 02/08/2005.

Course All Syllabus (Intake-50).

D.B.M. Non Grant Division-I Permanent Affiliation

Govt. Recent Approval - शिक्षणसेयों/मःशा./क्र.यकेएफ/१०८३/६५२(मम्)/(७४९८)विशि-३.

दि.०२/वप/१९८४.

University Approval PG/Affi./VYJ/5131, Date. 02/08/2005.

Course All Syllabus.

D.I.T. Non Grant Division-1 Permanent Affiliation Intake-60

Govt. Recent Approval यकेएफ/१०८३/६५२(मम्)/(७४९८)विशि-३, दि.०२/०५/१९८४

PG/Affi./VYJ/5131, Date, 02/08/2005 University Approval

Course All Syllabus

B.B.A. Part I, II & III Non Grant Division Intake-80 क.शिविसं-२००६/(२३९/०६)/मशि-३, वि. २९/०६/२००५ Govt. Recent Approval

University Recent Approval संलग्नता/टी-२/एसआरएस/वि.प.विषय क्र.२२८, दि. २४ मे, २०१९/

६९९३, दिनांक १९ जुन, २०५९.

Course All Syllabus

B.C.A. Part I, II & III Non Grant Division Intake-80

क्र.शिविसं-२००६/(२३९/०६)/मशि-३, वि. २९/०६/२००५ Govt. Recent Approval

संलग्नता/टी-२/एसआरएस/वि.प.विषय क्र.२२८, दि. २४ में, २०१९ University Approval ६१९३, दिनांक १९ जून, २०१९.

Course All Syllabus

Kolhabur.

SHIVAJI UNIVERSITY, KOLHAPUR

Sr. NNO 002358



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P.G.D.C.A. Govt. Recent Approval University Approval

Course

M.C.A. Part I, II & III Govt. Recent Approval D.T.E. Approval University Approval

A.I.C.T.E. Approval

B.B.A. II, B.C.A. II University Circular Compulsory

Place: KOLHAPUR
Date: 2 3 JUL 2020

Non Grant Division

Intake-60

- क्र.शिविसं-२००६/(२३१/०६)/मशि-३, दि. २१/०६/२००५
- संलग्नता/टी-२/एसआरएस/वि.प.विषय क्र.२२८, दि. २४ मे, २०१९/ ६१९३, दिनांक १९ जून, २०१९.
- All Syllabus

Intake-60

- संकीर्ण-२०१०/८१८८/२०१०/तांशि-४ दि. ३०/०७/२०१० २/एनजीसी/मान्यता/२०१०/२३७४/दि. ०८/११/२०१०
- संलग्नता/टी-२/एसआरएस/वि.प.विषय क्र.२२८, दि. २४ मे, २०१९/ ६१९३, दिनांक १९ जून, २०१९.
- Westem/1-3323617026/2017/EOA Date 30 March, 2017

SU/BOS/Env.sy1/Dhawan/11594/11125, Dtd.16 March, 2005

- पर्यावरणअभ्यास.



Registrar Shivaji University, Kolhapur.