

Yearly Status Report - 2018-2019

Part A	
Data of the Institution	
1. Name of the Institution	KALYANI CHARITABLE TRUST'S KALYANI RAVINDRA SAPKAL COLLEGE OF MANAGEMENT STUDIES
Name of the head of the Institution	SUHAS BALASAHEB DHANDE
Designation	Director
Does the Institution function from own campus	Yes
Phone no/Alternate Phone no.	02594-220165
Mobile no.	9420695486
Registered Email	director.krscms@sapkalknowledgehub.org
Alternate Email	dhande.suhas@rediffmail.com
Address	Sapkal Knowledge Hub, Trimbakeshwar Road, Anjaneri, Nashik
City/Town	NASHIK
State/UT	Maharashtra

ı	Pincode			422213		
2. Institutional Status						
,	Affiliated / Constitue	ent		Affiliated		
-	Type of Institution			Co-education		
ı	Location			Rural		
ı	Financial Status			private		
1	Name of the IQAC of	co-ordinator/Directo	r	Dr. Suhas B.	Dhande	
ı	Phone no/Alternate	Phone no.		02594220165		
ſ	Mobile no.			9420695486		
ı	Registered Email			director.krs	director.krscms@sapkalknowledgehub.org	
Alternate Email		dhande.suhas@rediffmail.com				
3. Website Address						
Web-link of the AQAR: (Previous Academic Year)		http://mba.sapkalknowledgehub.org				
4. Whether Academic Calendar prepared during the year		Yes				
	f yes,whether it is u Veblink :	ploaded in the insti	tutional website:	http://mba. academic.php	sapkalknowledc	mehub.org/mba-
5	. Accrediation De	etails		•		
	Cycle	Grade	CGPA	Year of	Validity	
	, and the second			Accrediation	Period From	Period To
	1	A	3.03	2018	26-Sep-2018	25-Sep-2023
6	6. Date of Establishment of IQAC		18-Aug-2017			
7. Internal Quality Assurance System						
	Quality initiatives by IQAC during the year for promoting quality culture					
	Item /Title of the q	uality initiative by		Duration	Number of participa	ants/ beneficiaries

NAAC Accreditation	11-Aug-2018 2	148
REDXCLUB	30-Aug-2018 1	92
<u>View File</u>		

8. Provide the list of Special Status conferred by Central/ State Government-UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Departmen t/Faculty	Scheme	Funding Agency	Year of award with duration	Amount
No Data Entered/Not Applicable!!!				
No Files Uploaded !!!				

9. Whether composition of IQAC as per latest NAAC guidelines:	Yes
Upload latest notification of formation of IQAC	<u>View File</u>
10. Number of IQAC meetings held during the year :	2
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
Upload the minutes of meeting and action taken report	<u>View File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No

12. Significant contributions made by IQAC during the current year(maximum five bullets)

NAAC Accreditation

REDXCLUB - Platform for Social Innovations

<u>View File</u>

13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year

Plan of Action	Achivements/Outcomes
NAAC Accreditation	Accredited A grade
PLatform for Social Innovation	REDX Club established

Vie	w File
14. Whether AQAR was placed before statutory body ?	No
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	Yes
Date of Visit	11-Aug-2018
16. Whether institutional data submitted to AISHE:	Yes
Year of Submission	2019
Date of Submission	07-Jan-2019
17. Does the Institution have Management Information System ?	Yes
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	The ERP system is having various modules like Students, Teachers, Establishment, Transport, Fees, Result etc. which is very useful in day to day functioning. The new ERP is also being developed.

Part B

CRITERION I – CURRICULAR ASPECTS

1.1 - Curriculum Planning and Implementation

1.1.1 – Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words

Skill development equipment like computers, LCD Projectors needed for ICT delivery and e- content delivery to the faculties and students are purchased time to time as per need. The institute collects regular feedback from faculty, students, alumni, parents and experts in the curriculum of different subjects and tries to communicate the same to BOS to consider it in the process of curriculum restructuring. After receiving the inputs from such feedback the draft of the syllabus is finalized by the BOS and then present to the peer review committee members. The peer review committee members are from industries, research institutes and renowned senior teachers of particular subjects. Their valuable suggestions are incorporated by the BOS before finalizing and implementation of the curriculum The teaching, learning and evaluation schedules begin with the Academic Calendar prepared by the institute. The Academic Calendar is based on the Academic Calendar of Savatribai phule Pune University of Pune. Preparation of academic calendar is done at the beginning of the academic year. Each teacher prepares a highly workable and practicable teaching plan based on academic calendar of Institute. The Elective (Internal) subjects are evaluating by concurrent methods by subject teachers of institute. Evaluation of papers conducted by University is

done through the Central Assessment Program of University, in which one college holds the responsibility as a center and teachers from different colleges within the jurisdiction of University are assigned duties to evaluate the papers together and thereafter results are declared by the University. From June 2016, the University of Pune, has modified the syllabus. For Ph.D, every student can choose the topic of his interest.

1.1.2 - Certificate/ Diploma Courses introduced during the academic year

Certificate	Diploma Courses	Dates of Introduction	Duration	Focus on employ ability/entreprene urship	Skill Development
	No Da	ta Entered/Not	Applicable	111	

1.2 - Academic Flexibility

1.2.1 – New programmes/courses introduced during the academic year

Programme/Course Programme Specialization		Dates of Introduction
No Data Entered/Not Applicable !!!		
<u>View File</u>		

1.2.2 – Programmes in which Choice Based Credit System (CBCS)/Elective course system implemented at the affiliated Colleges (if applicable) during the academic year.

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
MBA	All	01/08/2018

1.2.3 - Students enrolled in Certificate/ Diploma Courses introduced during the year

	Certificate	Diploma Course
Number of Students	0	0

1.3 - Curriculum Enrichment

1.3.1 - Value-added courses imparting transferable and life skills offered during the year

Value Added Courses	Date of Introduction	Number of Students Enrolled	
2	07/01/2019	168	
<u>View File</u>			

1.3.2 - Field Projects / Internships under taken during the year

Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships	
MBA	All	82	

1.4 - Feedback System

1.4.1 – Whether structured feedback received from all the stakeholders.

Students	Yes
Teachers	Yes
Employers	
Alumni	Yes
Parents	

1.4.2 - How the feedback obtained is being analyzed and utilized for overall development of the institution?

Feedback Obtained

Feedback from students, parents, alumni is being used for improvement in teaching/ research and administration. The Institute conducts parent teacher meet annually. Feedback is taken from the alumni to understand the utility and alignment of syllabus and value added programs in their corporate life. Similar feedback is also obtained from the employer to understand the industryreadiness of the students. Accordingly the suggestions are given in the BOS meetings to the University. The changesmodifications which can can not be implemented in the syllabus immediately, are taken care by the way of value added courses and extra activities.

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 - Student Enrolment and Profile

2.1.1 - Demand Ratio during the year

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled
MBA	Common	120	75	71
<u>View File</u>				

2.2 - Catering to Student Diversity

2.2.1 - Student - Full time teacher ratio (current year data)

Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of fulltime teachers available in the institution teaching only UG	institution teaching only PG	Number of teachers teaching both UG and PG courses
			courses	courses	
2018	0	153	0	12	12

2.3 – Teaching - Learning Process

2.3.1 – Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), Elearning resources etc. (current year data)

Number of achers on Roll	Number of teachers using ICT (LMS, e- Resources)	ICT Toolsand resources available	Number of ICT enabled Classrooms	Numberof smart classrooms	E-resources and techniques used
12	12	10	4	0	4

2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words)

Student mentoring system is implemented in the institute right from the inception to understand the problem students are facing and solve the problems. These problems can be academics or career related or sometimes even personal problems. Most of the times students interact with the mentor personally and they dont want their problem/issue is disclosed to others. To give this confidence, we have decided not to document the problem and discussion, as if documented, anytime later also others can read it. But the system has given good results. There are few examples students shared in open. One student was about to leave the course, but after mentoring could complete the course and further get placement in multinational organisation during campus placement. This is the evidence of effective Student Mentoring system.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor : Mentee Ratio	
153	12	13	

2.4 - Teacher Profile and Quality

2.4.1 - Number of full time teachers appointed during the year

No. of sanctioned positions	No. of filled positions	Vacant positions	Positions filled during the current year	No. of faculty with Ph.D
12	12	0	0	3

2.4.2 – Honours and recognition received by teachers (received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year)

Year of Award	Name of full time teachers receiving awards from state level, national level, international level	Designation	Name of the award, fellowship, received from Government or recognized bodies			
2019	Dr. Suhas B. Dhande	Director	CASI Community Leader			
2019	Dr. Suhas B. Dhande	Director	Education Leadership Award			
<u>View File</u>						

2.5 - Evaluation Process and Reforms

2.5.1 – Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination			
No Data Entered/Not Applicable !!!							
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2.5.2 - Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

Till academic year 201213 there was Syllabus of 2008 and under it there were no options for selecting the internal subjects as external as well as internal subjects were fixed. University exam were there for 70 marks and internal evaluation was of 30 marks. The evaluation system was there were 2 classroom tutorials were there and at the end of semester the term end exam were conducted, and also there were marks for attendance. Weightage were provided to classroom tutorial, term end exam attendance for calculating final 30 marks of internal evaluation for external subjects and 50 marks of internal subject. Savitribai Phule Pune University has introduced a Choice Based Credit System (CBCS) from the academic year 201314. the University has replaced the marking system used for the declaration of results by the Grading system. In this system, students are placed in ability band designated with alphabetical letters called Grades that represent a range of scores. The University has changed the evaluation criteria from the academic year 201314. Under these criteria the full credit courses are evaluated for 100 marks. Out of which 30 marks are for internal evaluation, 20 marks for mid semester online examination and 50 marks for University written examination. The half credit courses are evaluated internally for 50 marks. The internal evaluation is on concurrent basis. Individual faculty members are given the flexibility to design the concurrent evaluation components for their respective subjects. A minimum of 3 concurrent evaluation components per full credit course and 5 concurrent evaluation components for each half credit course have been prescribed by the University. The Institute has also been provided with the liberty to conduct additional components as may be required to assess students' capabilities.

Initially according to syllabus of 2008 there were no such flexibility to select internal subjects but in Syllabus of 2013 2016 there are ample number of internal subjects were there to select and on the suggestion majority of students we offer them internal subjects of their choice.

2.5.3 – Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

The Institution adheres to the academic calendar for conduct of CIE as while preparing academic calendar the scope is given to decide to faculty members to decide dates of concurrent evaluation according to their lecture schedule and teaching plan for the subject they are teaching. With this scope faculty members fix the schedule for the concurrent evaluation and gives detail schedule to exam cell. After that at exam cell the consolidated schedule for concurrent evaluation is prepared and send to academic coordinator for further information of students.

2.6 - Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

http://www.mba.sapkalknowledgehub.org/mba-programme-outcomes.php

2.6.2 - Pass percentage of students

Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
	MBA	Financial Management	44	38	86.36
	MBA	Marketing Management	25	21	84.00
	MBA	MBA Health Care		1	50.00
	MBA	Human Resource Mgmt	8	5	62.50
	MBA	Info. Tech. Mgmt	2	2	100
	MBA	Internationa 1 Business Mgmt	1	1	100
	MBA	Supply Chain Mgmt	3	3	100
	MBA	Agri- Business Mgmt	1	0	0

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2.7 - Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

http://www.mba.sapkalknowledgehub.org/mba-student-satisfaction-survey.php

CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION 3.1 - Resource Mobilization for Research 3.1.1 - Research funds sanctioned and received from various agencies, industry and other organisations Nature of the Project Duration Name of the funding Total grant Amount received agency sanctioned during the year No Data Entered/Not Applicable !!! View File 3.2 – Innovation Ecosystem 3.2.1 - Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year Title of workshop/seminar Name of the Dept. Date No Data Entered/Not Applicable !!! 3.2.2 - Awards for Innovation won by Institution/Teachers/Research scholars/Students during the year **Awarding Agency** Title of the innovation Name of Awardee Date of award Category Institutions Dr. Suhas 24/09/2019 Certification MHRDs Innovation Dhande Innovation Cell of Membership Council View File 3.2.3 - No. of Incubation centre created, start-ups incubated on campus during the year Incubation Name Sponsered By Name of the Nature of Start-Date of Center Start-up Commencement up No Data Entered/Not Applicable !!! View File 3.3 - Research Publications and Awards 3.3.1 - Incentive to the teachers who receive recognition/awards State National International 0 1 0 3.3.2 - Ph. Ds awarded during the year (applicable for PG College, Research Center) Number of PhD's Awarded Name of the Department **MBA** 3.3.3 - Research Publications in the Journals notified on UGC website during the year Type Department Number of Publication Average Impact Factor (if any) National 0 **MBA** 2 <u>View File</u> 3.3.4 - Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year Department Number of Publication **MBA** View File

3.3.5 – Bibliometrics of the publications during the last Academic year based on average citation index in Scopus/Web of Science or PubMed/Indian Citation Index

Title of the Paper	Name of Author	Title of journal	Year of publication	Citation Index	Institutional affiliation as mentioned in the publication	Number of citations excluding self citation		
No Data Entered/Not Applicable !!!								
<u>View File</u>								

3.3.6 – h-Index of the Institutional Publications during the year. (based on Scopus/ Web of science)

Title of the Paper	Name of Author	Title of journal	Year of publication	h-index	Number of citations excluding self citation	Institutional affiliation as mentioned in the publication	
No Data Entered/Not Applicable !!!							
<u>View File</u>							

3.3.7 – Faculty participation in Seminars/Conferences and Symposia during the year :

Number of Faculty	International	National	State	Local		
No Data Entered/Not Applicable !!!						
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3.4 - Extension Activities

3.4.1 – Number of extension and outreach programmes conducted in collaboration with industry, community and Non- Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during the year

Title of the activities	Organising unit/agency/ collaborating agency	Number of teachers participated in such activities	Number of students participated in such activities		
RedxClub	Kumbhthon, MIT Boston	4	147		
Student Book Inaguration	SKH	2	150		
Outbound Learning	SKH	3	69		
<u>View File</u>					

3.4.2 – Awards and recognition received for extension activities from Government and other recognized bodies during the year

Name of the activity	Award/Recognition	Awarding Bodies	Number of students Benefited			
No Data Entered/Not Applicable !!!						
<u>View File</u>						

3.4.3 – Students participating in extension activities with Government Organisations, Non-Government Organisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year

Name of the scheme	Organising unit/Agen cy/collaborating agency	Name of the activity	Number of teachers participated in such activites	Number of students participated in such activites	
Student Book Inaguration	SKh, Community	Student Book Inaguration	2	150	
<u>View File</u>					

3.5 - Collaborations

3.5.1 - Number of Collaborative activities for research, faculty exchange, student exchange during the year

Nature of activity	Participant	Source of financial support	Duration		
REDX Club	147	SKH	1		
<u>View File</u>					

3.5.2 – Linkages with institutions/industries for internship, on-the- job training, project work, sharing of research facilities etc. during the year

Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration From	Duration To	Participant		
No Data Entered/Not Applicable !!!							

<u>View File</u>

3.5.3 – MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs		
	No Data Entered/N	ot Applicable !!!			
<u>View File</u>					

CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES

4.1 - Physical Facilities

4.1.1 - Budget allocation, excluding salary for infrastructure augmentation during the year

Budget allocated for infrastructure augmentation	Budget utilized for infrastructure development
14	12.98

4.1.2 - Details of augmentation in infrastructure facilities during the year

Facilities	Existing or Newly Added	
Campus Area	Existing	
Others	Existing	

4.2 – Library as a Learning Resource

4.2.1 – Library is automated {Integrated Library Management System (ILMS)}

Name of the ILMS software	Nature of automation (fully or patially)	Version	Year of automation
Autolib	Fully	Revised	2009

4.2.2 - Library Services

Library Service Type	Exis	ting	Newly	Added	То	tal
Text Books	8115	2311630	52	19765	8167	2331395
e-Books	1	0	1	0	2	0

Journals	27	57630	27	57630	54	115260
e-Journals	2	1400	2	1400	4	2800
CD & Video	134	34615	0	0	134	34615
Library Automation	1	180000	1	30000	2	210000
Others(spe cify)	1	1400	1	1400	2	2800
<u>View File</u>						

4.2.3 – E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under Graduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional (Learning Management System (LMS) etc

Name of the Teacher Name of the Module		Platformon which module is developed	Date of launching e- content		
No Data Entered/Not Applicable !!!					
<u>View File</u>					

4.3 - IT Infrastructure

4.3.1 - Technology Upgradation (overall)

Туре	Total Co mputers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departme nts	Available Bandwidt h (MGBPS)	Others
Existin g	150	120	150	150	120	7	23	20	0
Added	0	0	0	0	0	0	0	0	0
Total	150	120	150	150	120	7	23	20	0

4.3.2 - Bandwidth available of internet connection in the Institution (Leased line)

20 MBPS/ GBPS

4.3.3 – Facility for e-content

Name of the e-content development facility	Provide the link of the videos and media centre and recording facility
No Data Entered/No	ot Applicable !!!

4.4 - Maintenance of Campus Infrastructure

4.4.1 – Expenditure incurred on maintenance of physical facilities and academic support facilities, excluding salary component, during the year

Assigned Budget on academic facilities	Expenditure incurred on maintenance of academic facilities	Assigned budget on physical facilities	Expenditure incurredon maintenance of physical facilites
2.8	2.74	14	12.98

4.4.2 – Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website, provide link)

There is very unique system and procedure for maintaining and utilizing physical, academic and support facilities - laboratory, Library, sports complex, computers, classrooms, equipments etc. All the colleges including K.R.

Sapkal College of Management Studies is working under the umbrella of Kalyani Charitable Trust's Sapkal Knowledge Hub. The trust has separate 'Civil And Maintenance Department' which is common to all the colleges, and is headed by Mr. Nivrutti Salunke. Regarding IT and Computer related work, Mr. Pratik Dhanage, shoulders the responsibility. Thus the 'Civil and Maintenance Department' shoulders the complete responsibility of all the civil and maintenance work. The organisational structure is as shown below: Any requirement regarding civil work, repair or maintenance work related to any infrastructure, as and when required, is noted in the Maintenance register by the person who is facing the problem or need. Then the requirement is intimated to the Civil and Maintenance Department via 'Interoffice Communication'. A sanction is obtained for the required work and then the work is taken care by the Civil and Maintenance Department. Intimation is given by the department to the college, upon completion of the work and the registered is signed by the concerned person who has completed the work.

http://www.mba.sapkalknowledgehub.org/mba-maintanance-policy.php

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

5.1.1 – Scholarships and Financial Support

	Name/Title of the scheme	Number of students	Amount in Rupees	
Financial Support from institution	Institutional Scholarship	42	1516937	
Financial Support from Other Sources				
a) National	Government Scholarship	112	7024452	
b)International	0	0	0	
<u>View File</u>				

5.1.2 - Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved	
Industry Expectations	16/11/2018	89	Writer Information	
Personality Dev	06/12/2018	97	Global Talent Track	
OBL	14/01/2019	69	SKH	
<u>View File</u>				

5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp placed
No Data Entered/Not Applicable !!!					

<u>View File</u>

5.1.4 – Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year

Total grievances received	Number of grievances redressed	Avg. number of days for grievance redressal
0	0	0

5.2 - Student Progression

5.2.1 – Details of campus placement during the year

	On campus			Off campus	
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents placed
Writers information	42	18	Stock Holding co.of India	23	1
<u>View File</u>					

5.2.2 - Student progression to higher education in percentage during the year

Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
2018	2	MBA	MBA	Mumbai University	PhD / PGP
	<u>View File</u>				

5.2.3 – Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)

Items	Number of students selected/ qualifying
NET	0
View	<u>v File</u>

5.2.4 - Sports and cultural activities / competitions organised at the institution level during the year

Activity	Level	Number of Participants		
0	0	0		
<u>View File</u>				

5.3 – Student Participation and Activities

5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

Year	Name of the award/medal	National/ Internaional	Number of awards for Sports	Number of awards for Cultural	Student ID number	Name of the student	
No Data Entered/Not Applicable !!!							
<u>View File</u>							

5.3.2 – Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

The students take active participation in all of the following committees set up at the Institute since inception. Students are nominated to the various

committees based on their qualifications and areas of interest. Library committee Magazine Committee Cultural Committee Extension activities committee Student council committee Student welfare committee Excursion and Tours committee Gymkhana / Sports committee Anti ragging and grievance redressal committee Placement committee Alumni committee Accreditation and Internal Quality assurance committee Parents Association and Discipline committee On the suggestions of students various activities conducted like additional sessions for communication development, personality development, activities added in annual sports, cultural programmes, celebration of various days etc. Due to change in pattern by university in previous year, student council was not formed as instruction related to conduct of election is not provided by the university till date. The college had a Student Council from academic year 2008 to 2016. In academic year 201617 student council was not formed because Maharashtra Universities Act 1994 was cancelled and new act was not implemented. The student council is constituted as per Savitribai Phule Pune University guidelines, (as per Maharashtra Universities Act 1994) consisting of Class representative, University representative, Ladies representative, sports and cultural representative.

5.4 - Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

The institute has a registered Alumni association. Alumni meet is held every year .The alumni meet is a whole day activity where the alumnus interacts with the present batch of students. Various interactive session as well as cultural program are held on the Alumni meet. Alumni contribute in the placement activities by suggesting various companies where there exist vacancies, for final placement as well as for internship. They also contribute by taking session on soft skill development , interview techniques, presentation skill etc. They also share their experience in the corporate life with the present batch of students. The Alumni also contribute financially to the Alumni Association. They deliver lecture on career guidance trough lectures, seminars etc. The alumni of all the batches are also connected through the social media.

5.4.2 - No. of enrolled Alumni:

55

5.4.3 – Alumni contribution during the year (in Rupees) :

27500

5.4.4 - Meetings/activities organized by Alumni Association:

1

CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 - Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

The college promotes the culture of participative management. This is reflected by the fact that faculties are given the autonomy authority of decision making in fulfilling the academic additional responsibilities. The work culture is conducive to the growth of each faculty. Levels of participative management: •

Institute Level: Every Faculty member is a part of various committees for events, research assignments, value added courses etc alongwith involvement of students, parents and alumni in some of the committees • University Level: Most importantly, each faculty member is a part of university assignment either in

the form of paper setter for online or external examination or both or also for evaluation as an examiner for external exams and SIP evaluations The Director of each college of Sapkal Knowledge Hub is given sufficient liberty and authority by the top management to make and implement decisions for the betterment of Institutional performance. KRSCMS has formed various committees for carrying out the regular activities as mentioned below: 1. Council on Long range Planning 2. Academic Linkage and Consultancy Committee 3. Library Committee 4. Extension activities Committee 5. Student Council Committee 6. Student Welfare Committee 7. Staff Welfare Committee 8. Excursion and Tours Committee 9. Gymkhana Committee 10. Anti - Ragging and Grievance Redressal Committee 11. Placement Committee 12. Research Committee 13. Alumni Committee 14. IQAC 15. Parents Association and Discipline Committee 16. Staff Committee The IQAC head in consultation with teaching staff enjoys autonomy of the following: a) Departmental Meetings, Subject wise faculty allocation and Time Table Finalization b) Appointment of Visiting Faculties as required. c) Inviting experts for guest lectures d) Organizing seminars for student e) Making adequate changes in teaching methodology f) Providing proposals to management for value added courses g) Assessing Casual Leave or Duty leaves applications. h) Conducting cocurricular activities, industrial visits and competitions.

6.1.2 - Does the institution have a Management Information System (MIS)?

Partial

6.2 – Strategy Development and Deployment

6.2.1 – Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Strategy Type	Details
Curriculum Development	Suggestions given to BOS for syllabus modification, Faculty on BOS
Teaching and Learning	Practical oriented teaching like Business plan presentation and implementation, learning from Movies
Examination and Evaluation	Concurrent and continues evaluation of the students and monitoring
Research and Development	Research projects and research articles in UGC CARE listed journals, Focus on IPR
Library, ICT and Physical Infrastructure / Instrumentation	Webopac for online access to library students and staff for 24 hours availability, wifi campus
Human Resource Management	Faculties are encouraged for higher education like, Ph.D, NET, SET
Industry Interaction / Collaboration	MoU with various industries, INdustrial visits and guest lectures of industry experts
Admission of Students	Strictly adhere to DTE, all admissions through DTE rounds and even management seats are surrendered for DTE rounds.

6.2.2 – Implementation of e-governance in areas of operations:

E-governace area	Details
Planning and Development	ERP system for planning

Administration	Administration through EPR system
Finance and Accounts	All Finance and Accounts are managed using Tally
Student Admission and Support	Admission though DTE online admission rounds
Examination	All the internal marks and project marks through university online system

6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support		
No Data Entered/Not Applicable !!!						
<u> View File</u>						

6.3.2 – Number of professional development / administrative training programmes organized by the College for teaching and non teaching staff during the year

Year	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	From date	To Date	Number of participants (Teaching staff)	Number of participants (non-teaching staff)
No Data Entered/Not Applicable !!!						
<u>View File</u>						

6.3.3 – No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year

Title of the professional development programme	Number of teachers who attended	From Date	To date	Duration		
No Data Entered/Not Applicable !!!						
<u>View File</u>						

6.3.4 – Faculty and Staff recruitment (no. for permanent recruitment):

Teac	hing	Non-teaching		
Permanent	Full Time	Permanent	Full Time	
10	12	6	6	

6.3.5 - Welfare schemes for

Teaching	Non-teaching	Students
5	4	5

6.4 - Financial Management and Resource Mobilization

6.4.1 – Institution conducts internal and external financial audits regularly (with in 100 words each)

The institute accounts are audited regularly every year by the Chartered

Accountant appointed by the Parent Management for pre audit and yearly audit system. • For effective check on the accounts the two tier system is followed the internal and the external audit. • The internal audit committee consists of Director of the institute, Accountant and the internal auditor. • The Parent Management is appointing Chartered Accountant as an internal auditor. He examines the details of fees deposited, expenditure, vouchers etc and on this basis he provides Income and expenditure statement and balance sheet of the year. • External Audit: The external audit is done by M/s R. S. P H. Chartered Accountant before the session comes to an end. The remarks given by the auditor are taken into consideration in the forthcoming years. There is no audit objection since last four years.

6.4.2 – Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

Name of the non government funding agencies /individuals	Funds/ Grnats received in Rs.	Purpose		
No Data Entered/Not Applicable !!!				
<u>View File</u>				

6.4.3 – Total corpus fund generated

1.70

6.5 - Internal Quality Assurance System

6.5.1 - Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	Exte	rnal	Inte	rnal
	Yes/No	Agency	Yes/No	Authority
Academic			Yes	Governing Council
Administrative			Yes	Governing Council

6.5.2 – Activities and support from the Parent – Teacher Association (at least three)

Nil

6.5.3 – Development programmes for support staff (at least three)

Nil

6.5.4 - Post Accreditation initiative(s) (mention at least three)

6.5.5 – Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	No
c)ISO certification	Yes
d)NBA or any other quality audit	No

Nil

6.5.6 - Number of Quality Initiatives undertaken during the year

Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants
2018	NAAC Accredi tation	28/07/2018	09/08/2018	11/08/2018	148

2018	RedX Club	28/07/2018	30/08/2018	30/08/2018	92	
<u>View File</u>						

CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 - Institutional Values and Social Responsibilities

7.1.1 – Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Period from	Period To	Number of F	Participants	
			Female	Male	
No Data Entered/Not Applicable !!!					

7.1.2 - Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:

Percentage of power requirement of the University met by the renewable energy sources

Plantation: Sapkal Knowledge Hub is known as the Green Hub as it has plantations of more than 5000 trees and shrubs throughout the campus. Students actively take part in tree plantations on Independence Day, Republic Day, World Environment Day and Founder's Day. The theme of the 2016 Annual cultural Fest of Sapkal Knowledge Hub "ASTITVA" was Green Environment reflected in our slogan: Plant trees, save trees. Start today Save tomorrow. On 11th June, 2016, students of Sapkal knowledge hub participated in a massive tree plantation at the campus of 1400 trees. We have a dedicated team of more than 50 gardening staff at the campus Replantation: During the Nashik - Trimbakeshwar highway expansion, many trees were cut down. Sapkal Knowledge hub took the initiative to replant some of them at the campus which has been successful. Organic manure: A wellmanaged compost pile is made in the campus where all organic waste is collected to make natural manure used for the plants in the campus. Carbon Neutrality: 80 of the staff and students use the bus facility for coming to the campus, and thus use of private vehicle is minimum. The greenery around the institute helps to neutralize whatever carbon by products that are generated. Majority of the rooms are non AC except for few locations (Director's office, Computer Labs, seminar hall). Hence the carbon by product produced by the air conditioners is minimal. In the rest of the campus too, there is no other source which generates carbon by products. Water harvesting and construction of check dam: We have made efficient use of Rain water harvesting at the campus by collecting rainwater throughout the campus and connecting via pipelines to the water bodies. This water is recycled again and used for irrigating the plants. Moreover the sloping site allows the rain water to be collected and ground water to be percolated in the check dam constructed near the entrance of the campus. We use drip irrigation and sprinklers for watering the plants which saves water. Sapkal Knowledge Hub took the responsibility of de silting of the Anjaneri dam which is source of water for the campus as well as the nearby villages. Energy conservation: KRSCMS is committed to energy conservation which is reflected in the design of the building. Maximum use sunlight and ventilation is done for every classroom and the library due to which there is minimum use of artificial light or fans. Moreover, only CFL or LED lights and bulbs have been used in the building and Use of lightemitting diode (LED) monitors in the computer labs, thus decreasing the use of electricity. Use of renewable energy: KRSCMS has installed a windmill and solar panels which effectively produce 2.2 KW electricity. The Administrative office runs on the renewable energy which a conscious step towards our commitment to the environment. Solar heaters are installed at all hostels. Swach Bharat: Active participation of staff and students

Item facilities	Yes/No	Number of beneficiaries
Physical facilities	Yes	1
Provision for lift	Yes	1
Ramp/Rails	Yes	1
Braille Software/facilities	Yes	0
Rest Rooms	Yes	1
Scribes for examination	Yes	1
Special skill development for differently abled students	Yes	1

7.1.4 - Inclusion and Situatedness

Year	Number of initiatives to address	Number of initiatives taken to	Date	Duration	Name of initiative	Issues addressed	Number of participating students
	locational advantages and disadva ntages	engage with and contribute to local community					and staff
No Data Entered/Not Applicable !!!							

7.1.5 – Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders

	Title	Date of publication	Follow up(max 100 words)	
No Data Entered/Not Applicable !!!				

7.1.6 – Activities conducted for promotion of universal Values and Ethics

Activity	Duration From	Duration To	Number of participants		
No Data Entered/Not Applicable !!!					

7.1.7 – Initiatives taken by the institution to make the campus eco-friendly (at least five)

Plantation: Sapkal Knowledge Hub is known as the Green Hub as it has plantations of more than 5000 trees and shrubs throughout the campus. Students actively take part in tree plantations on Independence Day, Republic Day, World Environment Day and Founder's Day. The theme of the 2016 Annual cultural Fest of Sapkal Knowledge Hub "ASTITVA" was Green Environment reflected in our slogan: Plant trees, save trees. Start today Save tomorrow. On 11th June, 2016, students of Sapkal knowledge hub participated in a massive tree plantation at the campus of 1400 trees. We have a dedicated team of more than 50 gardening staff at the campus Replantation: During the Nashik - Trimbakeshwar highway expansion, many trees were cut down. Sapkal Knowledge hub took the initiative to replant some of them at the campus which has been successful. Organic manure: A wellmanaged compost pile is made in the campus where all organic waste is collected to make natural manure used for the plants in the campus. Carbon Neutrality: 80 of the staff and students use the bus facility for coming to the campus, and thus use of private vehicle is minimum. The greenery around the institute helps to neutralize whatever carbon by products that are generated. Majority of the rooms are non AC except for few locations (Director's office, Computer Labs, seminar hall). Hence the carbon by product produced by the air conditioners is minimal. In the rest of the campus too, there is no other source which generates carbon by products. Water harvesting

and construction of check dam: We have made efficient use of Rain water harvesting at the campus by collecting rainwater throughout the campus and connecting via pipelines to the water bodies. This water is recycled again and used for irrigating the plants. Moreover the sloping site allows the rain water to be collected and ground water to be percolated in the check dam constructed near the entrance of the campus. We use drip irrigation and sprinklers for watering the plants which saves water. Sapkal Knowledge Hub took the responsibility of de silting of the Anjaneri dam which is source of water for the campus as well as the nearby villages. Energy conservation: KRSCMS is committed to energy conservation which is reflected in the design of the building. Maximum use sunlight and ventilation is done for every classroom and the library due to which there is minimum use of artificial light or fans. Moreover, only CFL or LED lights and bulbs have been used in the building and Use of lightemitting diode (LED) monitors in the computer labs, thus decreasing the use of electricity. Use of renewable energy: KRSCMS has installed a windmill and solar panels which effectively produce 2.2 KW electricity. The Administrative office runs on the renewable energy which a conscious step towards our commitment to the environment. Solar heaters are installed at all hostels.

7.2 - Best Practices

7.2.1 - Describe at least two institutional best practices

1. Title of the Practice "Commitment to Environment Conservation" 1. Objectives of the Practice The organisation's green goals are a shared responsibility, broadly distributed throughout the campus, from top to bottom and across all institutions. The mission of the institute includes making the student a finest human being and being environment conscious is the need of the hour. Hence the objectives can enumerated as follows 1. to create a conscious awareness and sensitivity amongst the staff and students of their responsibility towards environment 2. to take effective measures for developing a green belt around the campus 3. to continue to retain the campus as environmentally sustainable 4. to work towards carbon neutrality 5. To support and implement "Swach Bharat Aabhiyan" 1. The Context Sapkal Knowledge Hub is a tranquil world in itself. Our campus stands unique with its lush green expanse which was once a barren land, colorful plants, replanted trees, herbal plants, chanting birds, gentle breeze flowing from the Anjaneri Hills. Chairman's love for nature has percolated to all staff and students. Right from the time of designing the campus an effort towards environment consciousness was made. The building is designed by the architect without disturbing the natural hilly and sloping topography of the site and making the buildings environmentally sustainable. Maximum use of natural light and ventilation is done for the classrooms and the library. Skylights have been appropriately used to take maximum advantage of sunlight. The slope of the site had been cleverly used for placing the seminar hall so that the hill need not be cut and the natural topography is retained. The efforts towards environment conservation continued to be an integral part of the Institute. 1. The Practice Plantation: Sapkal Knowledge Hub is known as the Green Hub as it has plantations of more than 5000 trees and shrubs throughout the campus. Students actively take part in tree plantations on Independence Day, Republic Day, World Environment Day and Founder's Day. The theme of the 2016 Annual cultural Fest of Sapkal Knowledge Hub "ASTITVA" was Green Environment reflected in our slogan: Plant trees, save trees. Start today Save tomorrow. On 11th June, 2016, students of Sapkal knowledge hub participated in a massive tree plantation at the campus of 1400 trees. We have a dedicated team of more than 50 gardening staff at the campus Replantation: During the Nashik - Trimbakeshwar highway expansion, many trees were cut down. Sapkal Knowledge hub took the initiative to replant some of them at the campus which has been successful. Organic manure: A wellmanaged compost pile is made

in the campus where all organic waste is collected to make natural manure used for the plants in the campus. Carbon Neutrality: 80 of the staff and students use the bus facility for coming to the campus, and thus use of private vehicle is minimum. The greenery around the institute helps to neutralize whatever carbon by products that are generated. Majority of the rooms are non AC except for few locations (Director's office, Computer Labs, seminar hall). Hence the carbon by product produced by the air conditioners is minimal. In the rest of the campus too, there is no other source which generates carbon by products. Water harvesting and construction of check dam: We have made efficient use of Rain water harvesting at the campus by collecting rainwater throughout the campus and connecting via pipelines to the water bodies. This water is recycled again and used for irrigating the plants. Moreover the sloping site allows the rain water to be collected and ground water to be percolated in the check dam constructed near the entrance of the campus. We use drip irrigation and sprinklers for watering the plants which saves water. Sapkal Knowledge Hub took the responsibility of de silting of the Anjaneri dam which is source of water for the campus as well as the nearby villages. Energy conservation: KRSCMS is committed to energy conservation which is reflected in the design of the building. Maximum use sunlight and ventilation is done for every classroom and the library due to which there is minimum use of artificial light or fans. Moreover, only CFL or LED lights and bulbs have been used in the building and Use of lightemitting diode (LED) monitors in the computer labs, thus decreasing the use of electricity. Use of renewable energy: KRSCMS has installed a windmill and solar panels which effectively produce 2.2 KW electricity. The Administrative office runs on the renewable energy which a conscious step towards our commitment to the environment. Solar heaters are installed at all hostels. Swach Bharat: Active participation of staff and students for Swachchh Bharat Abhiyaan and Goda Swatchta Abhiyaan (cleaning of the river Godavari in nashik) is also commendable. 1. Evidence of Success Green audit was conducted where the college initiatives have been appreciated. Campus has been awarded the "Vrukshamitra award" for environment conservation in 2015 by government of Maharashtra at the hands of Hon. Chief Minister Shri Devendra Fadanvis and Forest Minister Shri Sudhir Mungantiwar "Chatrapati Shivaji Maharaj Vanashree award" in the year 2016 for green campus by Samajik Vanikaran Mahasanchanalya Van Vibhag, Maharashtra State. 1. Problems Encountered and Resources Required No major problems have been encountered. 7. Notes (Optional) Best Practice II 1. Title of the Practice Financial assistance and monetary awards to the deserving students. 2. Objectives of the Practice Many students seeking admissions come from the rural/tribal areas with low economic back ground. So financial assistance is extended to deserving students who have not been able to secure government scholarship under the institutional level scholarship scheme. The monetary reward of Rs 21000 to meritorious students is recognition of their academic achievements. So, the noble objectives of the practice are To extend financial aid to the poor students, especially from the rural, to enable them to get admissions To support financially all the deserving poor students without any discrimination of caste or creed. To inculcate the values of 'generosity' and a 'sense of social responsibility' among the students. To reward the meritorious students with cash prize as seed money for future endeavours. 3. The Context Through a sincere commitment to all students and their families, we strive to eliminate financial and other barriers to higher education. We make a conscious effort to reach out to those with exceptional economic and educational needs. These funds are provided besides the government scholarships. Government scholarship focuses on reservation categories or EBC category only but sometimes due to want of documents or rigid conditions, many students do not fit the bill. Institutional level scholarship caters to these students with an additional 10 scholarship to girl students. A reward system is to motivate and award the students who top the academic year. The aim is to reward the performance, hard work and sincere commitment of the students. 4.

The Practice Institutional level scholarship is given every year to the needy students based on their past academic performance. Percentage of scholarship depends on marks achieved at the graduation level. Additional 10 scholarship to girl students is given. Every year during the grand annual cultural fest of 'Astitva' we give cash reward of Rs.21, 000/ to the merit holder of the year in front of all students, their parents and esteemed guests. With this practice we acknowledge and appreciate the performance of the meritorious students.

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

http://www.mba.sapkalknowledgehub.org/mba-best-practices.php

7.3 - Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

Vision and mission: Creating globally compatible managers and entrepreneurs. To contribute to the national development by delivering knowledge, by developing skills and competencies to transform the youth of this country in to efficient and effective managers and entrepreneurs, finest human beings and contributory citizens. The priority and thrust area in harmony to the vision and mission of KRSCMS is "to transform the youth into effective managers, entrepreneurs and finest human beings". The Institute has adopted the best features of the education to succeed in competitive business world with grace and without compromising with universal values and ethos. Transforming into effective managers: At KRSCMS we prepare our students for the challenges opportunities of the real world through balanced curriculum, fostering their personal professional development that transforms student's potential into career performer. The pedagogical methods at KRSCMS includes mix of academics, case studies, field assignments, extracurricular and cocurricular activities, seminars and industry interactions which gives vent to the latent talent and helps to groom the core competencies and acumen of the students. Distinctive feature of KRSCMS is the value addition programmes such as OBL, Six Sigma, ERP SAP01 and MSExcel. Many of the students taking admission are from rural and vernacular background and we specially offer training in English language and one foreign language as a part of soft skills training. KRSCMS is committed to transforming them to realize his or her full potential. The response from the corporates in the form of robust placements testifies the fact that we are on the right path. Transforming into entrepreneurs: KRSCMS is committed to the national vision of "Make in India." We realise the importance of nurturing job creators along with job seekers. The Instituteon regular basis conducts and organizes various national and international 1 evel conferences, workshop and seminars for entrepreneurship development. KRSCMS has collaborations with Entrepreneurship development Institute of India, MSME and MOU with MIT Kumbhthon which has opened the doors of Incubation Center of TCS at Nashik. Many of our alumni are successful entrepreneurs and there is a growing numbers of students opting for setting up their own businesses and not relying on placements. Transforming into Finest human beings: We understand the importance of Emotional Quotient and try to ensure holistic development of the students through Blood donation camps, visit and assistance to orphanages every year, Female anti feticide campaigns, Antidrug campaigns, Swachh Bharat campaigns, Tree plantations, HIV awareness, Jal Saksharta and help to local schools. Our activities are focused on inculcating environment consciousness, human values and national values in the students. Guest lectures of Swami Shrikanthanandji, Swami Anandgiri Maharaj, disciples of Swami Vivekanand and member of The Art of Living Foundation have helped increase spiritual growth of students. Sindhutai Sapkal also known as Mother of Orphans is an Indian social worker and social activist visited the campus to guide the students and sensitize them towards

the less fortunate. We also have Yoga and meditation sessions for the students for spiritual awakening.

Provide the weblink of the institution

http://www.mba.sapkalknowledgehub.org/mba-distinctive-areas.php

8. Future Plans of Actions for Next Academic Year

Future Plan IN the future plan of the institute, we will try to maintain all the positive efforts in a sustained manner for the student development. Apart from those, we would like to give more thrust in Agricultural developments, food processing developments and export opportunities for the students, as that is one of the alarming and thrust area. We will focus to develop Performance Management System for all the teaching staff which is more objective to set goal and measure the performance at the end of the assessment period. More thrust will be given on funded research projects and research articles in UGCCARE listed journals.