

nstitute of Information Technology

We Shape Tomorrow...Today





'A'

Self-Study Report

Criteria 1: Curricular Aspects Metric 1.4.2

Summary sheet of documents related to
Structured feedback on review of syllabus
Academic Year 2014-15 to 2018-19
Feedback analysis and action taken report

Sr.	Academic Year
1	2018-19
2	2017-18
3	2016-17
4	2015-16
5	2014-15

ATTESTED WIT BARAMATI





Teacher Feedback form for "Review of Syllabus"

Email address
adsulajit13@gmail.com
drspjoshi.pune@gmail.com
manisha.s@viitindia.org
mayank.k@viitindia.org
prajakta.d@viitindia.org
rajendra.chaudhari@viitindia.org
rohini@viitindia.org
rupendra.gaikwad@viitindia.org
sagar.nimbalkar@viitindia.org
sandhya.gaikwad@viitindia.org
santosh.p@viitindia.org
sridhargopu@viitindia.org
yuvraj.n@viitindia.org

1. Name of the Teacher
Ajit Adsul
Dr Santosh Parakh
DR Yuvraj Nalwade
Dr. Rajendra Chaudhri
Dr. Sateeshchandra Joshi
Manisha Shelkande
Mayank R. Kothawade
Mr Shridhar
Ms Rohini Gaikwad
Prajakta Dhodapkar
Dr. Rupendra Gaikwad
Sagar Nimbalkar
Sandhya Gaikwad

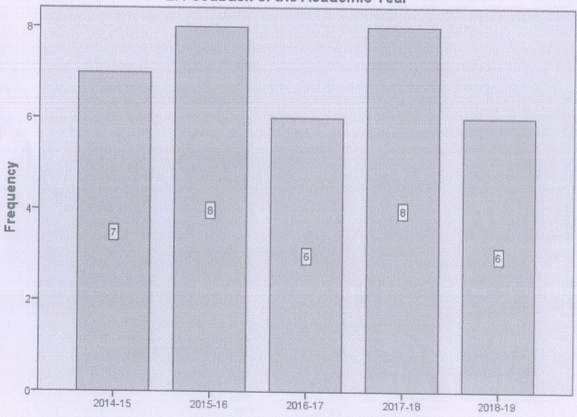
ATTESTED





		2. Feedbac	k of the Acad	emic Year	
		Frequency	Percent	Valid Percent	Cumulative Percent
	2014-15	7	20.0	20.0	20.0
	2015-16	8	22.9	22.9	42.9
Valid	2016-17	6	17.1	17.1	60.0
valid	2017-18	8	22.9	22.9	82.9
	2018-19	6	17.1	17.1	100.0
	Total	35	100.0	100.0	

2. Feedback of the Academic Year



2. Feedback of the Academic Year



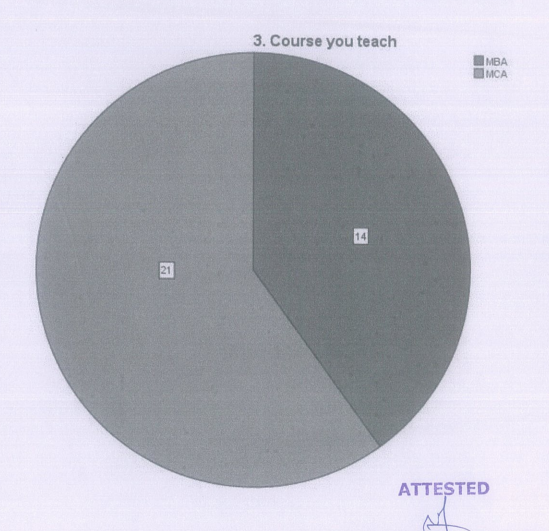
Vidya Pratishthan's Institute of Information Technology We Shape Tomorrow...Today

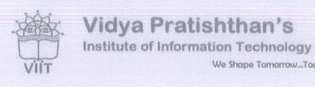
NAAC

NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL



		3	. Course you t	each	
		Frequency	Percent	Valid Percent	Cumulative Percent
	MBA	14	40.0	40.0	40.0
Valid	MCA	21	60.0	60.0	100.0
	Total	35	100.0	100.0	

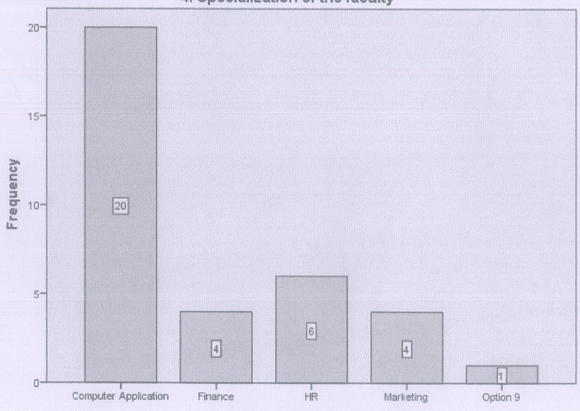






4. Specialization of the faculty							
		Frequency	Percent	Valid Percent	Cumulative Percent		
	Computer Application	20	57.1	57.1	57.1		
Valid	Finance	4	11.4	11.4	68.6		
	HR	6	17.1	17.1	85.7		
Valid	Marketing	4	11.4	11.4	97.1		
	Option 9	1	2.9	2.9	100.0		
	Total	35	100.0	100.0			

4. Specialization of the faculty



4. Specialization of the faculty

ATTESTED

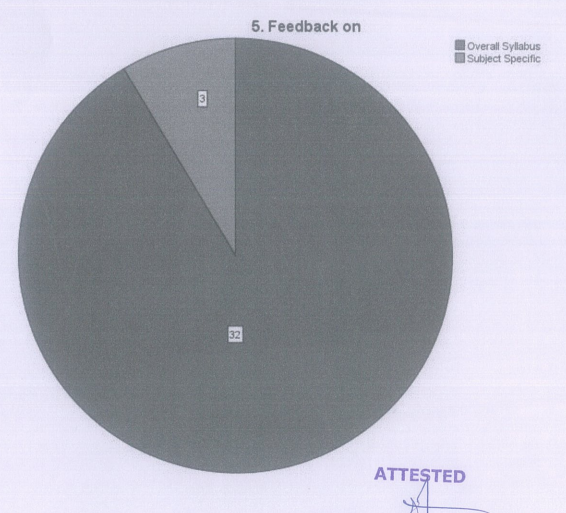


We Shape Tomorrow...Today



'A' GRADE

		5. Fee	edback on		
		Frequency	Percent	Valid Percent	Cumulative Percent
	Overall Syllabus	32	91.4	91.4	91.4
Valid	Subject Specific	3	8.6	8.6	100.0
	Total	35	100.0	100.0	



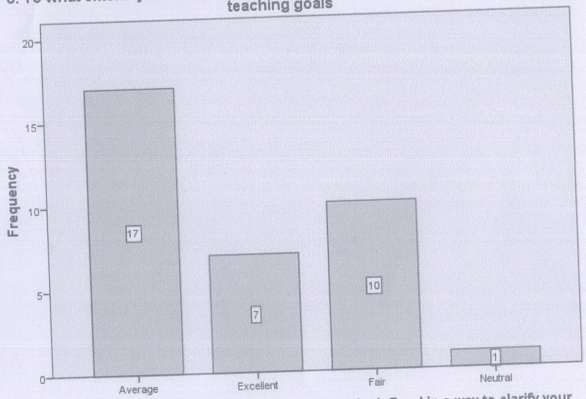


We Shape Tomorrow...Today



			goals	ned in a way to cla	
		Frequency	Percent	Valid Percent	Cumulative Percent
		17	48.6	48.6	48.6
Valid	Average Excellent		20.0	20.0	68.6
		7		28.6	97.1
	Fair	10	28.6		100.0
	Neutral	1	2.9	2.9	100.0
	Total	35	100.0	100.0	

6. To what extent you feel that the syllabus is defined in a way to clarify your teaching goals



6. To what extent you feel that the syllabus is defined in a way to clarify your teaching goals



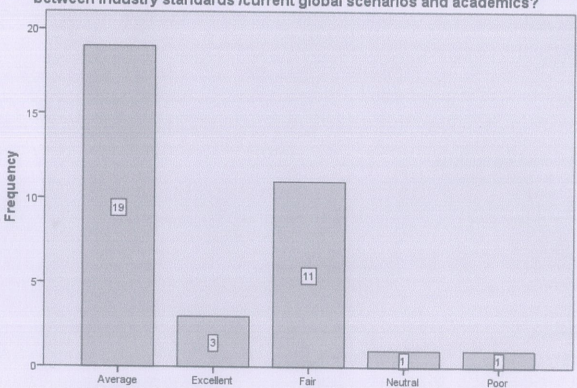
Institute of Information Technology

We Shape Tomorrow...Today



7. To				sufficient to bridge enarios and acade	
		Frequency	Percent	Valid Percent	Cumulative Percent
	Average	19	54.3	54.3	54.3
Valid	Excellent	3	8.6	8.6	62.9
	Fair	11	31.4	31.4	94.3
	Neutral	1	2.9	2.9	97.1
	Poor	1	2.9	2.9	100.0
	Total	35	100.0	100.0	

7. To what extent you feel that your syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics?



7. To what extent you feel that your syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics?

ATTESTED



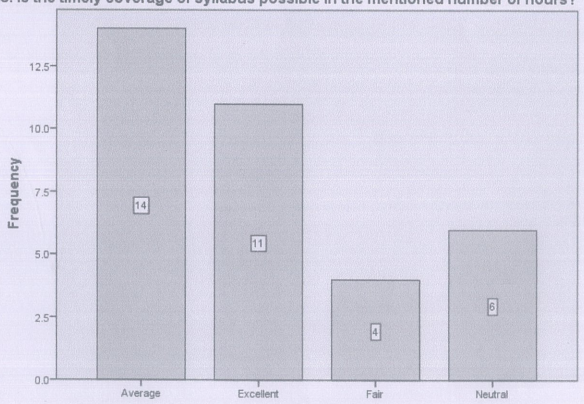
Institute of Information Technology

We Shape Tomorrow...Today



		Frequency	Percent	Valid Percent	Cumulative Percen
	Average	14	40.0	40.0	40.0
Valid	Excellent	11	31.4	31.4	71.4
	Fair	4	11.4	11.4	82.9
	Neutral	6	17.1	17.1	100.0
	Total	35	100.0	100.0	

8. Is the timely coverage of syllabus possible in the mentioned number of hours?



8. Is the timely coverage of syllabus possible in the mentioned number of hours?

ATTESTED



Neutral

Total

Vidya Pratishthan's Institute of Information Technology

2

35

We Shape Tomorrow...Today



100.0

9. To what extent do you feel that Sufficient reference material and books are available for the topics mentioned in the syllabus? Frequency Percent Valid Percent Cumulative Percent Average 10 28.6 28.6 28.6 Excellent 22 62.9 62.9 91.4 Valid Fair 1 2.9 2.9 94.3

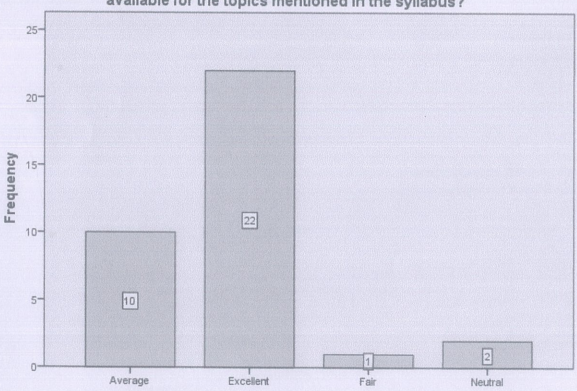
5.7

100.0

5.7

100.0

9. To what extent do you feel that Sufficient reference material and books are available for the topics mentioned in the syllabus?



9. To what extent do you feel that Sufficient reference material and books are available for the topics mentioned in the syllabus?

ALL ES I ED



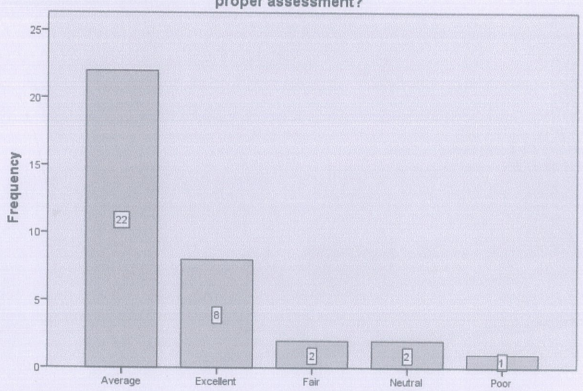
Institute of Information Technology

We Shape Tomorrow...Today



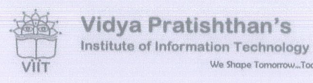
io. The	cvaluation me	mous mentioned	assessment?	us are sufficient f	or providing proper
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Average	22	62.9	62.9	62.9
	Excellent	8	22.9	22.9	85.7
	Fair	2	5.7	5.7	91.4
	Neutral	2	5.7	5.7	97.1
	Poor	1	2.9	2.9	100.0
	Total	35	100.0	100.0	

10. The evaluation methods mentioned in the syllabus are sufficient for providing proper assessment?



10. The evaluation methods mentioned in the syllabus are sufficient for providing proper assessment?

ATTESTED

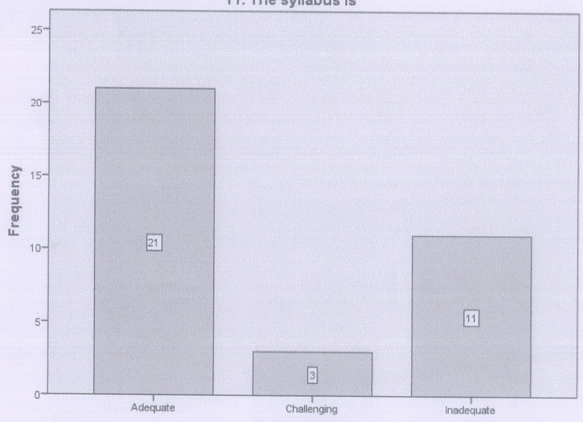




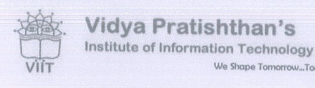
11. The syllabus is						
		Frequency	Percent	Valid Percent	Cumulative Percent	
Valid	Adequate	21	60.0	60.0	60.0	
	Challenging	3	8.6	8.6	68.6	
	Inadequate	11	31.4	31.4	100.0	
	Total	35	100.0	100.0		

We Shape Tomorrow...Today

11. The syllabus is



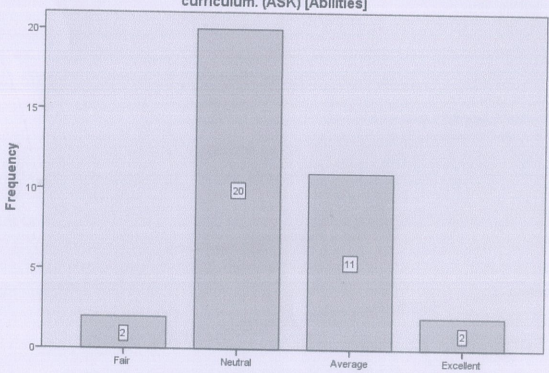
11. The syllabus is





12.	Please rate th	e achievement o curricul	of the followin um. (ASK) [A	g learning values bilities]	through SPPU
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	2	5.7	5.7	5.7
	Neutral	20	57.1	57.1	62.9
Valid	Average	11	31.4	31.4	94.3
	Excellent	2	5.7	5.7	100.0
	Total	35	100.0	100.0	130.0

12. Please rate the achievement of the following learning values through SPPU curriculum. (ASK) [Abilities]



12. Please rate the achievement of the following learning values through SPPU curriculum. (ASK) [Abilities]

ATTESTED



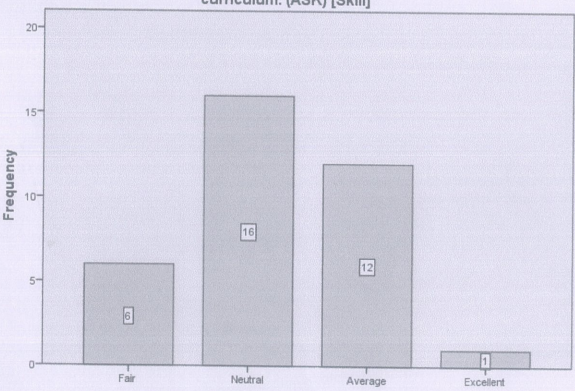
Institute of Information Technology

We Shape Tomorrow...Today



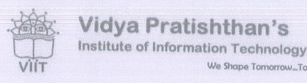
12.	Please rate th		of the followin ulum. (ASK)	g learning values [Skill]	through SPPU
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	6	17.1	17.1	17.1
	Neutral	16	45.7	45.7	62.9
Valid	Average	12	34.3	34.3	97.1
	Excellent	1	2.9	2.9	100.0
	Total	35	100.0	100.0	

12. Please rate the achievement of the following learning values through SPPU curriculum. (ASK) [Skill]



12. Please rate the achievement of the following learning values through SPPU curriculum. (ASK) [Skill]

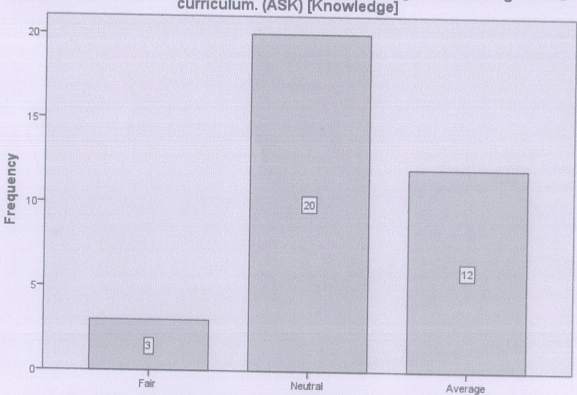
ATTESTED





12. Please rate the achievement of the following learning values through SPPU curriculum. (ASK) [Knowledge] Frequency Percent Valid Percent Cumulative Percent Fair 3 8.6 8.6 8.6 Neutral 20 57.1 57.1 65.7 Valid Average 12 34.3 34.3 100.0 Total 35 100.0 100.0

12. Please rate the achievement of the following learning values through SPPU curriculum. (ASK) [Knowledge]



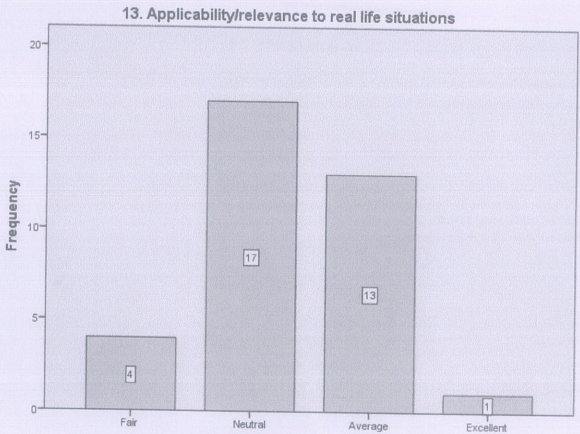
12. Please rate the achievement of the following learning values through SPPU curriculum. (ASK) [Knowledge]

ATTESTED





	13	3. Applicability/	relevance to r	eal life situations	
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	4	11.4	11.4	11.4
	Neutral	17	48.6	48.6	60.0
Valid	Average	13	37.1	37.1	97.1
	Excellent	1	2.9	2.9	100.0
	Total	35	100.0	100.0	100.0



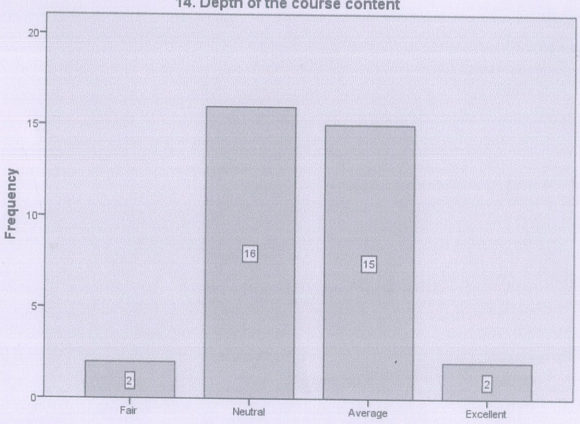
13. Applicability/relevance to real life situations





		14. Depth	of the course	e content	
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	2	5.7	5.7	5.7
	Neutral	16	45.7	45.7	51.4
Valid	Average	15	42.9	42.9	94.3
	Excellent	2	5.7	5.7	100.0
	Total	35	100.0	100.0	

14. Depth of the course content



14. Depth of the course content

ATTESTED

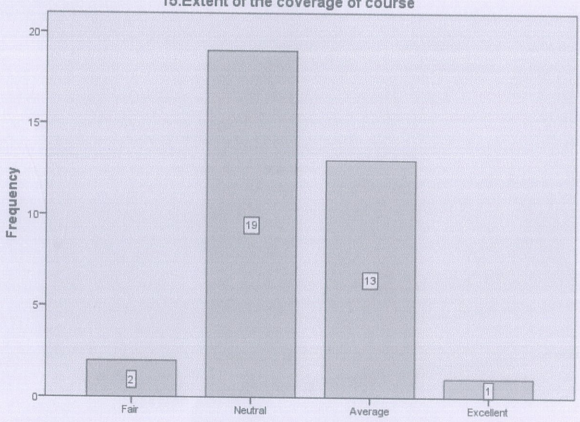


We Shape Tomorrow...Today



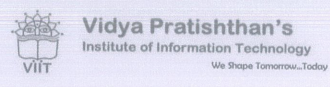
		15.Extent of	of the coverag	e of course	
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	2	5.7	5.7	5.7
	Neutral	19	54.3	54.3	60.0
Valid	Average	13	37.1	37.1	97.1
	Excellent	1	2.9	2.9	100.0
	Total	35	100.0	100.0	

15.Extent of the coverage of course



15.Extent of the coverage of course

ATTESTED





		16	. Overall Rati	ing	
		Frequency	Percent	Valid Percent	Cumulative Percent
	Neutral	20	57.1	57.1	57.1
Valid	Average	15	42.9	42.9	100.0
	Total	35	100.0	100.0	230.0



16. Overall Rating

ATTESTED





Student Feedback Form for "Review of Syllabus"

	1. Name of the Student
	Atole Sagar A.
	Atpalkar Rutuja R.
	Atre Bhagyashri Ravindra
	Babar Reshma
	Bagal Chaitrali S.
	Bhagyashri Ravindra Atre
	Bhunje Manali Jitendra
	Bindu Vaibhav
	Borate Sujit Babaso
	Chavan Bhushan N.
	Dhavan Pradip L.
	Dhavan Rushikesh V.
	Dhiwar Yogita N.
S	Dr. R.D. Choudhari
31 responses	GANESH DNYANDEV RITE
odsa	Giri Hemraj Gokul
1 re	Gulbhile Rohit Shrinivas
C	KAJAL ASHOK PAWAR
	Khade Avinash Nandkumar
	Khot Santosh Shivaji
	Kolekar Aba Dada
	MAYURI HINDURAO DHANAVAD
	MOHSIN INUS BAGWAN
	Prashant Kumbhar
	Pratik Ujwalsingh Pawar
	Rupali Kadam
	Sagar Sanjay Kusekar
	Sangram Kakade
	Shyam Govindrao Bhosale
	Somnath Tondare
	Total

ITAMARAH TIRENDEDARID

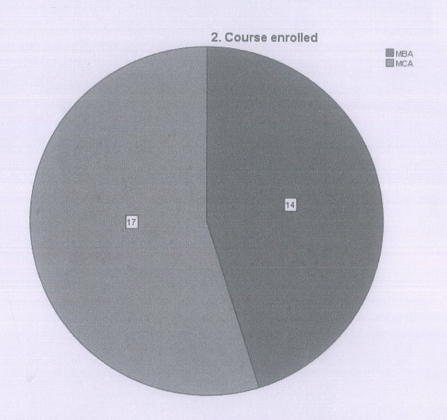


We Shape Tomorrow...Today



2. Course enrolled

		Frequency	Percent	Valid Percent	Cumulative Percent
	MBA	14	45.2	45.2	45.2
Valid	MCA	17	54.8	54.8	100.0
	Total	31	100.0	100.0	





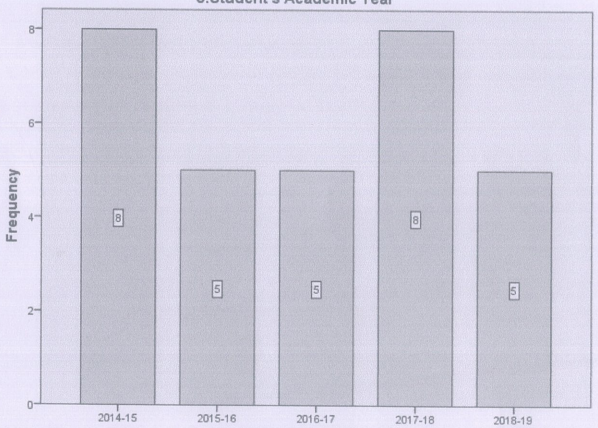


We Shape Tomorrow...Today



		3.Stude	ent's Academi	ic Year	
		Frequency	Percent	Valid Percent	Cumulative Percent
	2014-15	8	25.8	25.8	25.8
	2015-16	5	16.1	16.1	41.9
Valid	2016-17	5	16.1	16.1	58.1
valid	2017-18	8	25.8	25.8	83.9
	2018-19	5	16.1	16.1	100.0
	Total	31	100.0	100.0	

3.Student's Academic Year



3.Student's Academic Year

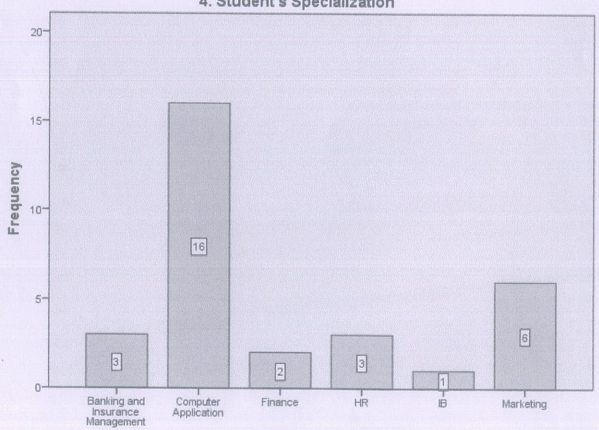


We Shape Tomorrow...Today



	4.	Student's Spe	cialization		
		Frequency	Percent	Valid Percent	Cumulative Percent
	Banking and Insurance Management	3	9.7	9.7	9.7
	Computer Application	16	51.6	51.6	61.3
Valid	Finance	2	6.5	6.5	67.7
valiu	HR	3	9.7	9.7	77.4
	IB	1	3.2	3.2	80.6
	Marketing	6	19.4	19.4	100.0
	Total	31	100.0	100.0	

4. Student's Specialization



4. Student's Specialization

ATTESTED



Institute of Information Technology

We Shape Tomorrow...Today



5. Do	you feel that		of SPPU is apsetul profession	opropriate in order onal?	to make you a
		Frequency	Percent	Valid Percent	Cumulative Percent
	Agree	20	64.5	64.5	64.5
Valid	Disagree	3	9.7	9.7	74.2
vanu	Neutral	8	25.8	25.8	100.0
	Total	31	100.0	100.0	

5. Do you feel that the curriculum of SPPU is appropriate in order to make you a successful professional?



ATTESTED

DIRECTOR WIIT BARAMATI.



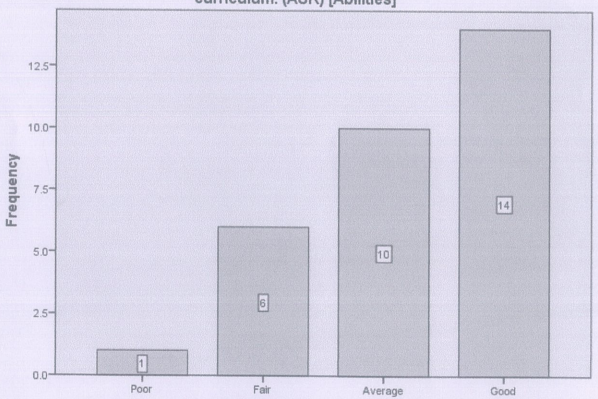
Institute of Information Technology

We Shape Tomorrow...Today



6. Ple	ase rate the a	chievement of t	he following le	earning values thr	ough curriculum.
		Frequency	Percent	Valid Percent	Cumulative Percent
	Poor	1	3.2	3.2	3.2
	Fair	6	19.4	19.4	22.6
Valid	Average	10	32.3	32.3	54.8
	Good	14	45.2	45.2	100.0
	Total	31	100.0	100.0	

6. Please rate the achievement of the following learning values through curriculum. (ASK) [Abilities]



6. Please rate the achievement of the following learning values through curriculum. (ASK) [Abilities]

ATTESTED



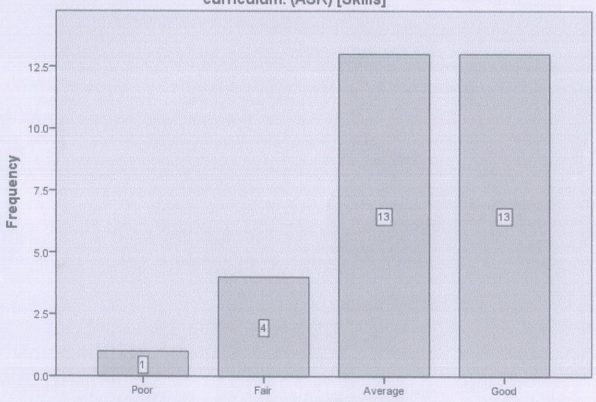
Institute of Information Technology

We Shape Tomorrow...Today



7. Please	rate the achie	evement of the f	ollowing learn [Skills]	ing values throug	h curriculum. (ASK)
		Frequency	Percent -	Valid Percent	Cumulative Percent
	Poor	1	3.2	3.2	3.2
	Fair	4	12.9	12.9	16.1
Valid	Average	13	41.9	41.9	58.1
	Good	13	41.9	41.9	100.0
	Total	31	100.0	100.0	

7. Please rate the achievement of the following learning values through curriculum. (ASK) [Skills]



7. Please rate the achievement of the following learning values through curriculum. (ASK) [Skills]

ATTESTED



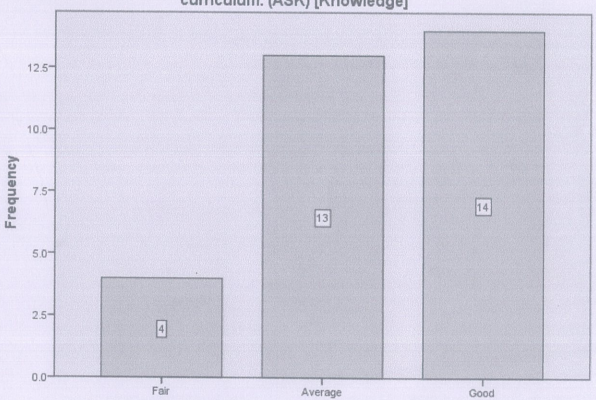
Institute of Information Technology

We Shape Tomorrow...Today



8. Please	rate the achie	evement of the	following learn	ing values throug	h curriculum. (ASK)
			[Knowledge]		
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	4	12.9	12.9	12.9
Valid	Average	13	41.9	41.9	54.8
	Good	14	45.2	45.2	100.0
	Total	31	100.0	100.0	

8. Please rate the achievement of the following learning values through curriculum. (ASK) [Knowledge]



8. Please rate the achievement of the following learning values through curriculum. (ASK) [Knowledge]

ATTESTED

DIRECTOR VIIT BARAMATI.

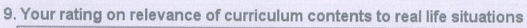
4

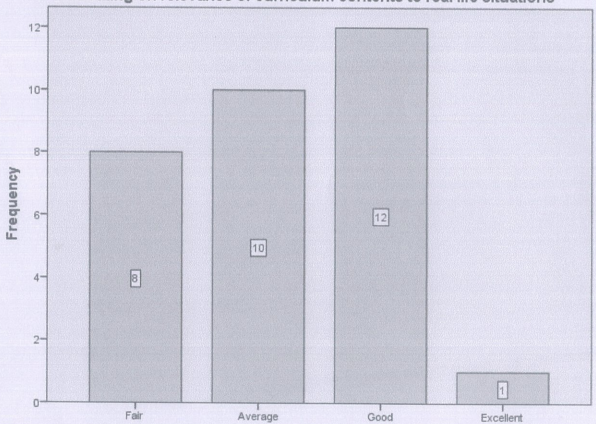


We Shape Tomorrow...Today



	9. Your rating	on relevance o	f curriculum	contents to real lif	e situations
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	8	25.8	25.8	25.8
Valid	Average	10	32.3	32.3	58.1
	Good	12	38.7	38.7	96.8
	Excellent	1	3.2	3.2	100.0
	Total	31	100.0	100.0	





9. Your rating on relevance of curriculum contents to real life situations

ATTESTED



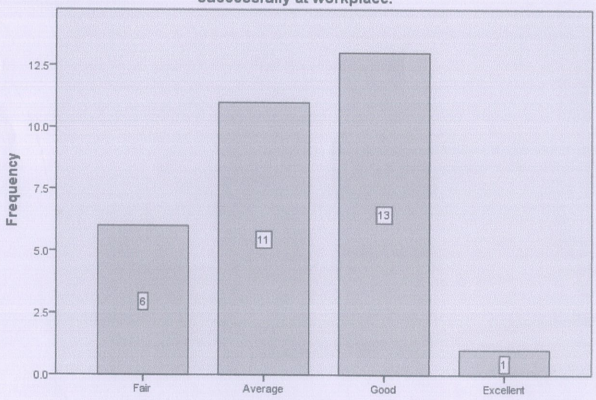
Institute of Information Technology

We Shape Tomorrow...Today



10. Curriculum is sufficient to make your mind analytical to handle situations successfully at workplace. Frequency Percent Valid Percent Cumulative Percent Fair 6 19.4 19.4 19.4 Average 11 35.5 35.5 54.8 Valid Good 13 41.9 41.9 96.8 Excellent 1 3.2 3.2 100.0 Total 31 100.0 100.0

10. Curriculum is sufficient to make your mind analytical to handle situations successfully at workplace.



10. Curriculum is sufficient to make your mind analytical to handle situations successfully at workplace.



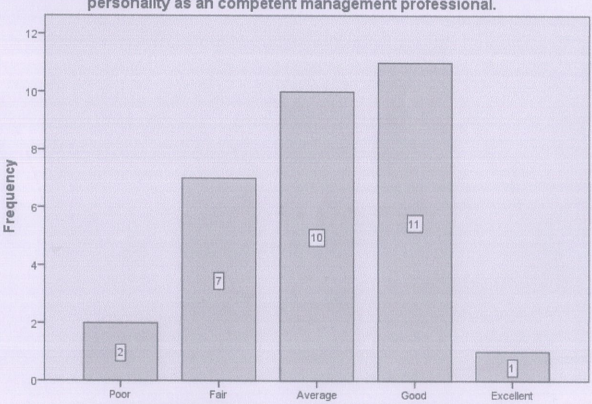
Institute of Information Technology

We Shape Tomorrow...Today



11. HOW	would rate the		ium in concer nanagement p		ur personality as an
		Frequency	Percent	Valid Percent	Cumulative Percent
	Poor	2	6.5	6.5	6.5
	Fair	7	22.6	22.6	29.0
Valid	Average	10	32.3	32.3	61.3
	Good	11	35.5	35.5	96.8
	Excellent	1	3.2	3.2	100.0
	Total	31	100.0	100.0	

11. How would rate the SPPU curriculum in concern with building your personality as an competent management professional.



11. How would rate the SPPU curriculum in concern with building your personality as an competent management professional.

ATTESTED



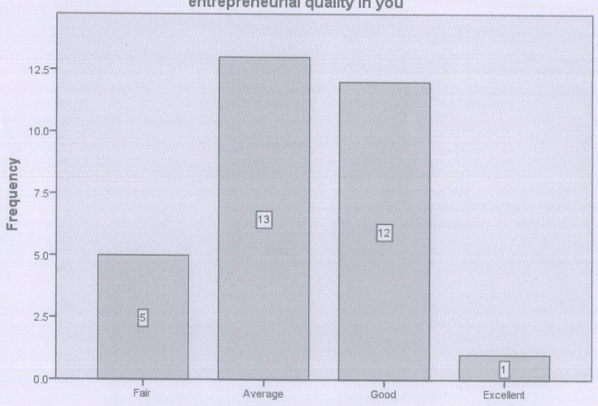
Institute of Information Technology

We Shape Tomorrow...Today



12. D	o you think th		lum has achie quality in you	ved in building an	entrepreneurial
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	5	16.1	16.1	16.1
	Average	13	41.9	41.9	58.1
Valid	Good	12	38.7	38.7	96.8
	Excellent	1	3.2	3.2	100.0
	Total	31	100.0	100.0	

12. Do you think the SPPU curriculum has achieved in building an entrepreneurial quality in you



12. Do you think the SPPU curriculum has achieved in building an entrepreneurial quality in you

ATTESTED



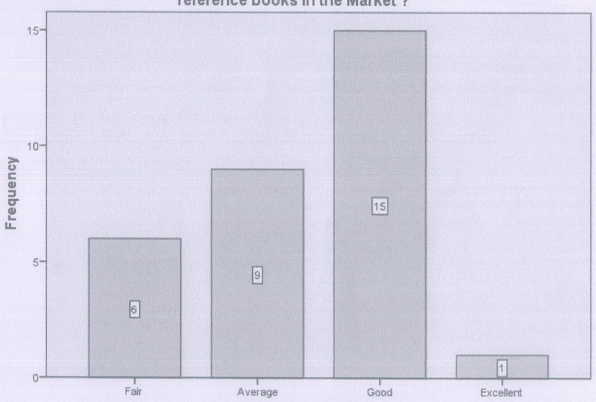
Institute of Information Technology

We Shape Tomorrow...Today



		iı	n the Market	?	
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	6	19.4	19.4	19.4
	Average	9	29.0	29.0	48.4
Valid	Good	15	48.4	48.4	96.8
	Excellent	1	3.2	3.2	100.0
	Total	31	100.0	100.0	

13. How do you rate the syllabus contents and availability of the text and reference books in the Market?



13. How do you rate the syllabus contents and availability of the text and reference books in the Market?

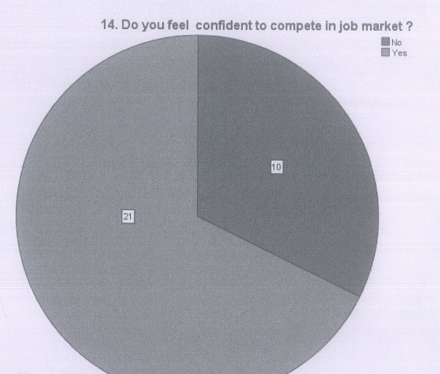
ATTESTED



We Shape Tomorrow...Today



	1	4. Do you feel co	onfident to con	npete in job marke	t?
		Frequency	Percent	Valid Percent	Cumulative Percen
	No	10	32.3	32.3	32.3
Valid	Yes	21	67.7	67.7	100.0
	Total	31	100.0	100.0	



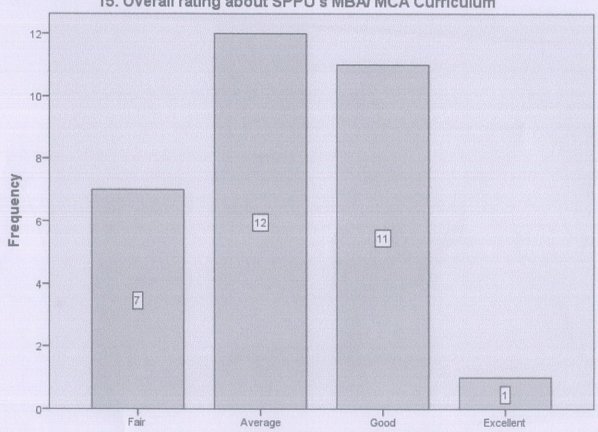


We Shape Tomorrow...Today



	15. Ov	erall rating abou	ut SPPU's MI	BA/ MCA Curricu	lum
		Frequency	Percent	Valid Percent	Cumulative Percent
	Fair	7	22.6	22.6	22.6
	Average	12	38.7	38.7	61.3
Valid	Good	11	35.5	35.5	96.8
	Excellent	1	3.2	3.2	100.0
	Total	31	100.0	100.0	

15. Overall rating about SPPU's MBA/ MCA Curriculum



15. Overall rating about SPPU's MBA/ MCA Curriculum



We Shape Tomorrow...Today



	16. Give your suggestions to impro	ove the curr	iculum, i	fany	
		Frequency	Percent	Valid Percent	Cumulative Percent
		20	64.5	64.5	64.5
	Add more computer language subjects which are required by IT industry	1	3.2	3.2	67.7
	Clear guidelines about the project work must be mentioned in the syllabus	1	3.2	3.2	71.0
	Duration of the internship must be reduced to 6 months	1	3.2	3.2	74.2
	Extra courses apart from the regular syllabus must be included. May be crash courses.	1	3.2	3.2	77.4
37.11.1	Extra curricular activities should be included	1	3.2	3.2	80.6
Valid	Increase practical knowledge ,provide best placement	1	3.2	3.2	83.9
	More practical based subjects should be there in the syllabus	1	3.2	3.2	87.1
	Placement Ratio should increase	1	3.2	3.2	90.3
	Should include more practical related task	1	3.2	3.2	93.5
	syllabus must cope up with the industry need	1	3.2	3.2	96.8
	There should be less theory based subjects and more practicle based subjects like php, java etc	1	3.2	3.2	100.0
	Total	31	100.0	100.0	





Alumni Feedback Form for "Review of Syllabus"

1. Nar	ne of the Respondent
	Abhinay Kumbhar
	Ajit Abasaheb deokate
	Aniket Lalage
	Anil Sukhadev Nanavare
	Anuradha Nimbalkar
	Barge Pallavi Sanjay
	Bharat Sawade Patil
	Bhavsar Anjali Vinayak
	Bhushan Narendra Chavan
	Darade Kavita Dnyandeo
	Dhananjay Ramchandra Shinde.
	Dhanashri
	Gade Ankush Yashwant
	Gaikwad Prasad Popat
	Ganesh Jadhav
	Gulbhile rohit shrinivas
	Kadam Shripad Ashok
	Kale Samruddhi Sanjay
	Kathe Akshay Pundilk
	Kedar Dhumal
	Kengar Rahul Bapu
	Kiran Kishor Waghamare
	Kulkarni Shubham Manojrao
	Kumbhar Pranita Radhesham
	Mahesh virkar
	Mane Sonali R.
	MAYUR ASHOK CHOUDHAR
52	Meraj MohamadSalim Bagwan
ıse	Monali Sunil Yaday
por	Mutha Rachit Prafulla
Res	Nayan Machindra Jarad
Total Response 52	Pawar Hemant Jibhau
T01	Pooja Virkar





We Shape Tomorrow...Today



1. Nan	ne of the Respondent
	Pradeep Shinde
	Pranav Sohoni
	Rathod Prashant Rangnath
	Rohit Suresh Nimbalkar
	Saboo Pankaj Ramvilas
	Salave Aarti Bhimrao
	Saurabh Mohite
	Sawade Bharat Ramesh
	Shanbhag Ajay Vasant
	Snehal Rajendra Patil
	Somnath Das
	Sushil Sabale
	Swanand Thorat
	Taware Mayur Shivaji
	Teli Sagar L.
	Trilok Chand Anjali
	Vhorkate Suhas K.
	Yogesh Hake

ATTESTED

DIRECTOR VIIT BARAMATI.

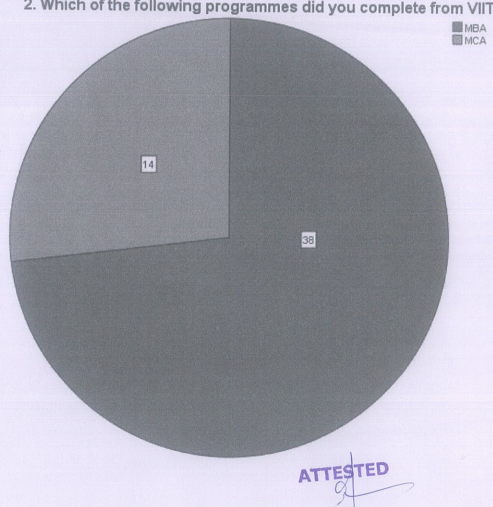


We Shape Tomorrow...Today



2. Whic	h of the fo	llowing progran	nmed did you	complete from VIIT	, Baramati?
		Frequency	Percent	Valid Percent	Cumulative Percent
	MBA	38	73.1	73.1	73.1
Valid	MCA	14	26.9	26.9	100.0
	Total	52	100.0	100.0	

2. Which of the following programmes did you complete from VIIT, Baramati?





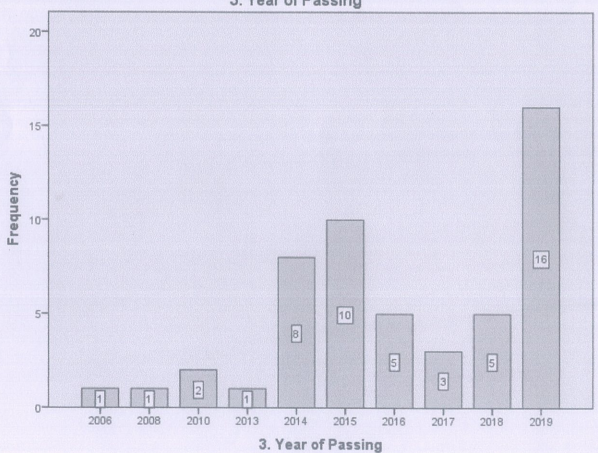
Institute of Information Technology

We Shape Tomorrow...Today



3. Year	of Passing				
		Frequency	Percent	Valid Percent	Cumulative Percent
	2006	1	1.9	1.9	1.9
	2008	1	1.9	1.9	3.8
	2010	2	3.8	3.8	7.7
	2013	1	1.9	1.9	9.6
	2014	8	15.4	15.4	25.0
Valid	2015	10	19.2	19.2	44.2
	2016	5	9.6	9.6	53.8
	2017	3	5.8	5.8	59.6
	2018	5	9.6	9.6	69.2
	2019	16	30.8	30.8	100.0
	Total	52	100.0	100.0	

3. Year of Passing

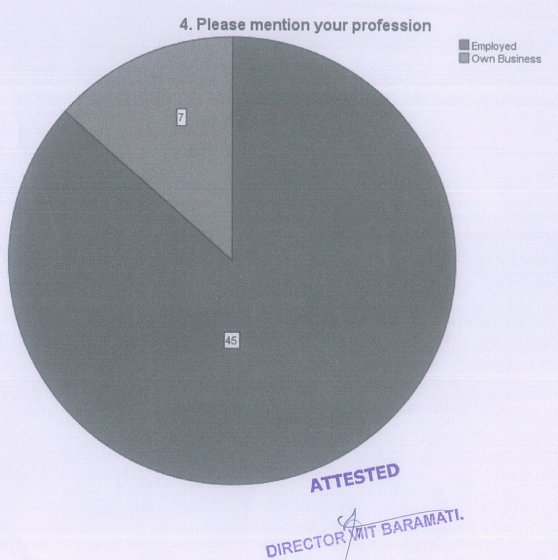


ATTESTED





4. Pleas	se mention your pr	ofession			
		Frequency	Percent	Valid Percent	Cumulative
					Percent
Valid	Employed	45	86.5	86.5	86.5
	Own Business	7	13.5	13.5	100.0
	Total	52	100.0	100.0	







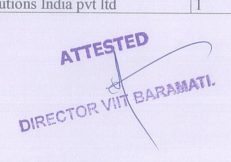
	Frequency	Percent	Valid Percent	Cumulative Percent
	1	1.9	1.9	1.9
Amazon.com, hydrabad	1	1.9	1.9	3.8
Animation School	1	1.9	1.9	5.8
BAL	1	1.9	1.9	7.7
Bauli India Bakes & Sweets Pvt. Ltd.	1	1.9	1.9	9.6
Bhatt Investment Consultancy services PVT.LTD	1	1.9	1.9	11.5
Bisk farm	1	1.9	1.9	13.5
Bramers software's, Pune	1	1.9	1.9	15.4
Building materials supplier	1	1.9	1.9	17.3
Cognizant Technology Solutions India Pvt ltd	1	1.9	1.9	19.2
College	1	1.9	1.9	21.2
Dalmia Bharat Cement	1	1.9	1.9	23.1
Data Matrix	1	1.9	1.9	25.0
Dream plast India pvt.ltd	1	1.9	1.9	26.9
Dynamix	1	1.9	1.9	28.8
Ferrero Pvt. Ltd.	1	1.9	1.9	30.8
Free lancing	1	1.9	1.9	32.7
HDFC Bank Ltd	1	1.9	1.9	34.6
Hindustan Unilever Ltd	1	1.9	1.9	36.5
Humotronix Software Pvt. ltd, pane	1	1.9	1.9	38.5
IBM Pune	1	1.9	1.9	40.4
ICICI Bank Ltd	1	1.9	1.9	42.3
ICICI BANK LTD. Shreepur branch.	1	1.9	1.9	44.2
Indo Japan Technologies Lab	1	1.9	1.9	46.2
Infosys	2	3.8	3.8	50.0
Infosys, Hinjawadi Phase 2, Pune	1	1.9	1.9	51.9
Kutumb super market	1	1.9	1.9	53.8
L&T Financial Services	1	1.9	1.9	55.8
Mahindra Agro	1	1.9	1.9	57.7
Nobroker	1	1.9	1.9	59.6
Opulent infotech Pvt.ltd.	1	1.9	1.9	61.5



Institute of Information Technology



	Frequency	Percent		Cumulative Percent
Piaggio Vehicles Pvt LTD Baramati	1	1.9	1.9	63.5
Ramaa Medico	1	1.9	1.9	65.4
Reliance JIO info comm	1	1.9	1.9	67.3
Sammrudhi Agriscience pvt ltd	1	1.9	1.9	69.2
SAP India	1	1.9	1.9	71.2
Schreiber dynamix dairies pvt ltd	1	1.9	1.9	73.1
Self Employed	1	1.9	1.9	75.0
Service Leader Worldwide Pvt.Ltd	1	1.9	1.9	76.9
Square Yards Consulting Pvt Ltd	1	1.9	1.9	78.8
Star Health And Allied Insurance Company Limited	1	1.9	1.9	80.8
Swaraj Enterprises	1	1.9	1.9	82.7
TATA Cummins Pvt. LTd., Surwadi, Phaltan	1	1.9	1.9	84.6
Tata Motors Pune	1	1.9	1.9	86.5
Tech Mahindra, Pune	1	1.9	1.9	88.5
Tech Spwan Pvt Ltd Pune	1	1.9	1.9	90.4
ThinkSmart IT solutions	1	1.9	1.9	92.3
Walko QSR company pvt. Ltd. Pune	1	1.9	1.9	94.2
Working with INFOSYS	2	3.8	3.8	98.1
Xenstack Solutions India pvt ltd	1	1.9	1.9	100.0





We Shape Tomorrow...Today



	Frequency	Percent	Valid	Cumulative
			Percent	Percent
.net developer	1	1.9	1.9	1.9
Account Executive	2	3.8	3.8	5.8
Accountant	1	1.9	1.9	7.7
Accounts & Finance executive	1	1.9	1.9	9.6
ASO	1	1.9	1.9	11.5
Assistant Manager	2	3.8	3.8	15.4
BRANCH MANAGER	1	1.9	1.9	17.3
Data Analyst	1	1.9	1.9	19.2
Digital Business Analyst	1	1.9	1.9	21.2
Entrepreneur	1	1.9	1.9	23.1
Executive : Underwriting	1	1.9	1.9	25.0
HR -Team Member	1	1.9	1.9	26.9
Hr Admin	1	1.9	1.9	28.8
HR Executive	4	7.7	7.7	36.5
HR Generalist	1	1.9	1.9	38.5
HR Senior Executive	1	1.9	1.9	40.4
Junior Accountant	1	1.9	1.9	42.3
Junior Software Developer	1	1.9	1.9	44.2
Key Account Executive	1	1.9	1.9	46.2
Key Account Manager	1	1.9	1.9	48.1
Lead HR	1	1.9	1.9	50.0
Logistic Executive	1	1.9	1.9	51.9
Management Trainee	1	1.9	1.9	53.8
Manager	1	1.9	1.9	55.8
Marketing Executive	1	1.9	1.9	57.7
Officer	1	1.9	1.9	59.6
Owner	2	3.8	3.8	63.5
Process executive	1	1.9	1.9	65.4
Process Executive	1	1.9	1.9	67.3
Production Manager	1	1.9	1.9	69.2
Program Manager	1	1.9	1.9	71.2
Programmer	1	1.9	1.9	73.1
Python Developer	1	1.9	1.9	75.0
Quality inspector	1	1.9	1.9	76.9

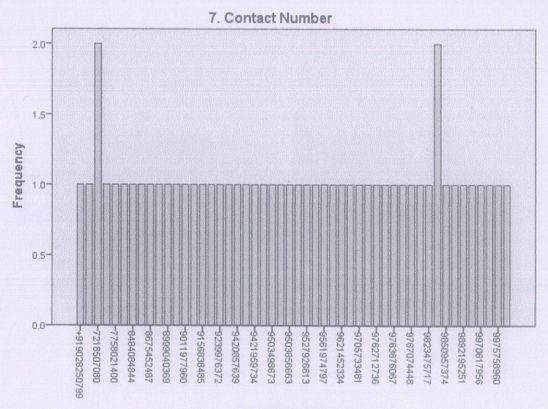


Institute of Information Technology

We Shape Tomorrow...Today



	Frequency	Percent	Valid Percent	Cumulative Percent
Relationship Manager	1	1.9	1.9	78.8
Sangola	1	1.9	1.9	80.8
SCM lead Manager	1	1.9	1.9	82.7
Self Employed	1	1.9	1.9	84.6
Senior software developer	1	1.9	1.9	86.5
Software Developer	4	7.7	7.7	94.2
Talent Manager	1	1.9	1.9	96.2
Owner	1	1.9	1.9	98.1
Transportation specialist	1	1.9	1.9	100.0
Total	52	100.0	100.0	



7. Contact Number

DIRECTOR VIII BARAMATI.

ATTESTED



We Shape Tomorrow...Today



8. Email ID	
abhinay002@gmail.com	
ajitdeokate10@gamil.com	
akshaykathe007@gmail.com	
ananu27@gmail.com	
aniketlalage94@gmail.com	
Anil@gmail.com	
anjalikmr4@gmail.com	
ankush.gade@gmail.com	
Bharatsawade777@gmail.com	
Bhavsaranj@gmail.com	
bhushanchavan857@gmail.com	
brs809@tatamotors.com	
DaradeKavita@gmail.com	
dhananjayshinde8@gmail.com	
dhanashripdalawi@gmail.com	
gulbhiler@gmail.com	
jdhganesh2007@gmail.com	
kedar2392@gmail.com	
kiranmca90@gmail.com	
KulkarniS@gmail.com	
maheshvirkar2017@gmail.com	
Mane_S@gmail.com	
mayuchoudhar@gmail.com	
mayur.taware@guest.ferrero.com	
mbagwan111@gmail.com	
MuthaRachit@gmail.com	
Nayanm@gmail.com	
pallavibarge28@gmail.com	
pankaj.saboo08@gmail.com	
pooja.virkar7@gmail.com	
pranavpradipsohoni@gmail.com	
Pranita.r@gmail.com	
prasadgaikwad56@gmail.com	
prashantrtd@gmail.com	
rahulkengar13@gmail.com	
rsnimbalkar0303@gmail.com	



We Shape Tomorrow...Today



8. Email ID
Salaveaarti@gmail.com
Samruddhisanjay@gmail.com
saurabh.mohite907@gmail.com
shanbhagaju9@gmail.com
shendre.roshan@gmail.com
shindepradeeps0502@gmail.com
shripad9767474635@gmail.com
Snehalr@gmail.com
somnath.dasin@gmail.com
suhas12@gmail.com
sushilsabale@gmail.com
Swanpopat1986@gmail.com
TeliS@gmail.com
yadavm@gmail.com
yogeshhake9595@gmail.com

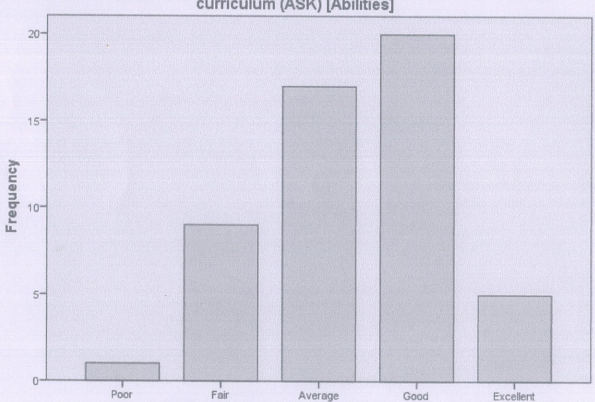


We Shape Tomorrow...Today



[Abilitie	es]				
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Poor	1	1.9	1.9	1.9
	Fair	9	17.3	17.3	19.2
	Average	17	32.7	32.7	51.9
	Good	20	38.5	38.5	90.4
	Excellent	5	9.6	9.6	100.0
	Total	52	100.0	100.0	

9. Please rate the achievement of the following learning values through curriculum (ASK) [Abilities]



9. Please rate the achievement of the following learning values through curriculum (ASK) [Abilities]



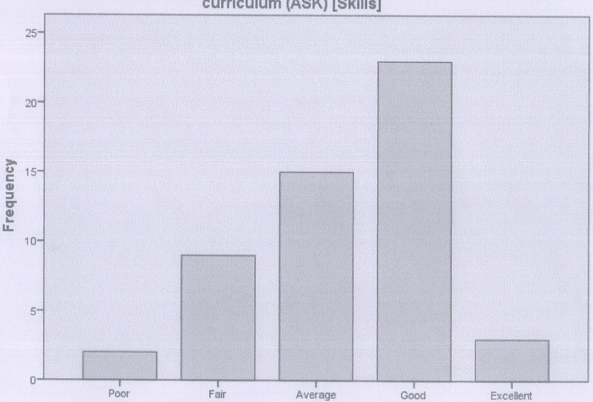
Institute of Information Technology

We Shape Tomorrow...Today



10. Ple (ASK)		achievement of	f the following	ng learning values	through curriculum
		Frequency	Percent	Valid Percent	Cumulative Percent
	Poor	2	3.8	3.8	3.8
	Fair	9	17.3	17.3	21.2
Valid	Average	15	28.8	28.8	50.0
vand	Good	23	44.2	44.2	94.2
	Excellent	3	5.8	5.8	100.0
	Total	52	100.0	100.0	

10. Please rate the achievement of the following learning values through curriculum (ASK) [Skills]



10. Please rate the achievement of the following learning values through curriculum (ASK) [Skills]

ATTESTED



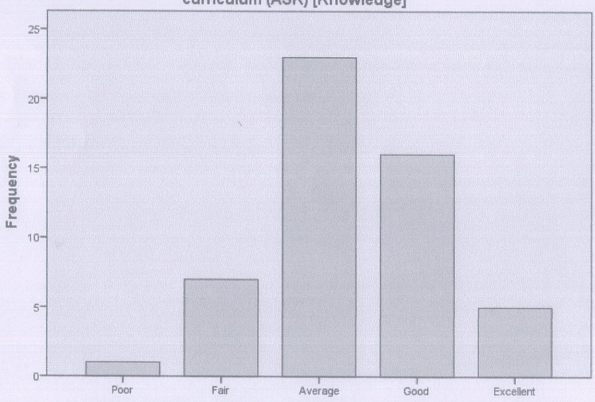
Institute of Information Technology

We Shape Tomorrow...Today



	ase rate the Knowledge]	achievement of	f the following	ng learning values	through curriculum
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Poor	1	1.9	1.9	1.9
	Fair	7	13.5	13.5	15.4
	Average	23	44.2	44.2	59.6
	Good	16	30.8	30.8	90.4
	Excellent	5	9.6	9.6	100.0
	Total	52	100.0	100.0	

11. Please rate the achievement of the following learning values through curriculum (ASK) [Knowledge]



11. Please rate the achievement of the following learning values through curriculum (ASK) [Knowledge]

ATTESTED



Institute of Information Technology

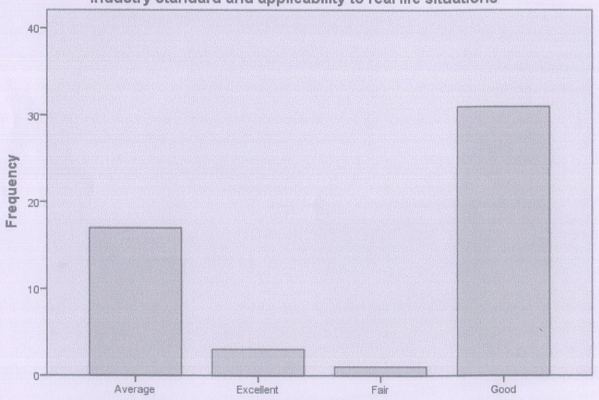
We Shape Tomorrow...Today



12. How do you rate the suitability of curriculum to be compatible with the industry standard and applicability to real life situations

		Frequency	Percent	Valid Percent	Cumulative Percent
	Average	17	32.7	32.7	32.7
	Excellent	3	5.8	5.8	38.5
Valid	Fair	1	1.9	1.9	40.4
	Good	31	59.6	59.6	100.0
	Total	52	100.0	100.0	

12.How do you rate the suitability of curriculum to be compatible with the industry standard and applicability to real life situations



12. How do you rate the suitability of curriculum to be compatible with the industry standard and applicability to real life situations

ATTLE



52

Total

Institute of Information Technology

We Shape Tomorrow...Today

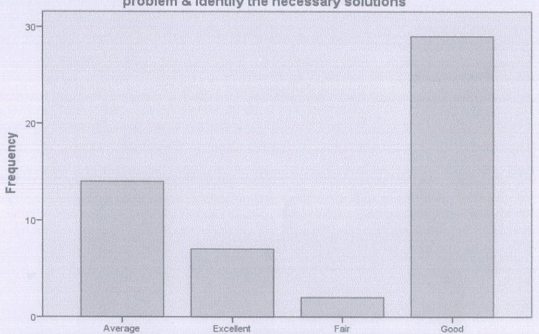


	ase rate the su tify the necess		riculum to er	nable students analy	yze the given problem
	,	Frequency	Percent	Valid Percent	Cumulative Percent
	Average	14	26.9	26.9	26.9
	Excellent	7	13.5	13.5	40.4
Valid	Fair	2	3.8	3.8	44.2
	Good	29	55.8	55.8	100.0

13. Please rate the sufficiency of curriculum to enable students analyze the given problem & identify the necessary solutions

100.0

100.0



13. Please rate the sufficiency of curriculum to enable students analyze the given problem & identify the necessary solutions



Institute of Information Technology

We Shape Tomorrow...Today

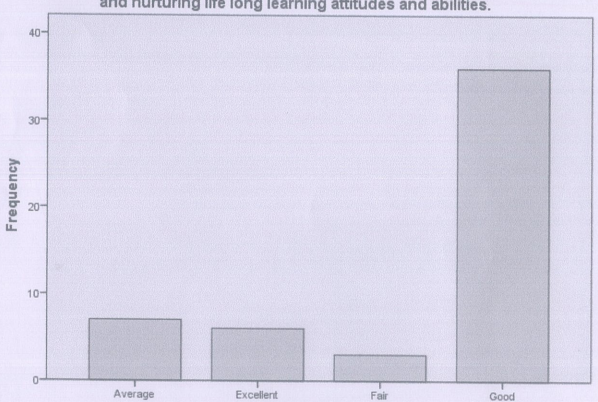


'A' GRADE

14. In your opinion to what extent SPPU curriculum has helped you in developing and nurturing life long learning attitudes and abilities.

		Frequency	Percent	Valid Percent	Cumulative Percent
	Average	7	13.5	13.5	13.5
	Excellent	6	11.5	11.5	25.0
Valid	Fair	3	5.8	5.8	30.8
	Good	36	69.2	69.2	100.0
	Total	52	100.0	100.0	

14. In your opinion to what extent SPPU curriculum has helped you in developing and nurturing life long learning attitudes and abilities.

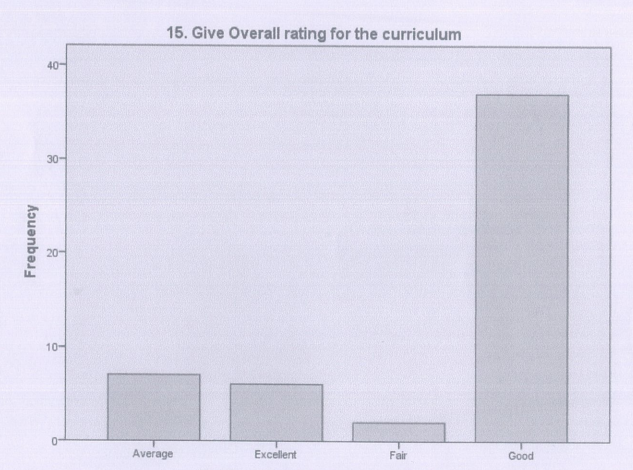


14. In your opinion to what extent SPPU curriculum has helped you in developing and nurturing life long learning attitudes and abilities.





15. Giv	e Overall ratio	ng for the curric	culum		
		Frequency	Percent	Valid Percent	Cumulative Percent
	Average	7	13.5	13.5	13.5
	Excellent	6	11.5	11.5	25.0
Valid	Fair	2	3.8	3.8	28.8
	Good	37	71.2	71.2	100.0
	Total	52	100.0	100.0	



15. Give Overall rating for the curriculum





16. Please provide your suggestions for enrichment of SPPU curriculum

Application on theory should be teached, and practiced

As per market changes in syllabus expected time to time

as per market education should change

change according to market is needed

change and practical approach important

change incorporated with job market

Change with time required

Compete with global standards

I did not get the job from campus, but the abilities, skills, knowledge, confidence helped me a lot, to get the job.

Improved Placements Activities

Improvise as per demand of companies

Industry Visit and placement

more practical should be their

Need to improve industrial practical knowledge giving them opportunities by actual work and 3 months internship is not enough for experience for that give authority for marking as per student work.

Please have some practical experience for students and make sure all the leading companies in the market comes for the placements in each and every college associated with the university.

Practical and industrial training required

practical approach needed

Practical Approach should be applied

Practical knowledge is more important in organization. Over all I can say study and organization (market) is very different. Original problem is very different in real life of business.

Practical knowledge should be more than theory.

Practical mindset should be introduced

Practical Sessions should be conduct for each and every subject. Pratical sessions should be arrange especially on Stress Management, Team Work and Multitasking working.

Provide Practical Training Sessions likewise Industries so the students will get Help and motivated and they will know what exactly MNC wants From Fresher's

Revised the syllabus as per the changes in rhe industries and new modern trends of management

time to time changes in syllabus

timely changes in syllabus as per job market



We Shape Tomorrow...Today



		Action Taken Report 201	14-15
Sr. No.	Stakeholder	Feedback	Action Taken
1	Teacher	Latest topics should be added like Selenium and Mobile Application Development	Based on the feedback received the respective courses introduced in the form of Add-on courses of VIIT.
2	Student	 Syllabus must cope up with the industry need. Extra courses apart from the regular syllabus must be included. May be crash courses. 	 Faculty members of VIIT Baramati took major lead to design the syllabus under the guidance of Dr. Amol Goje, Director, VIIT, Baramati and BOS Computer Management, SPPU. On the basis of feedback the attempt was made to introduce various courses (2015 revised syllabus of MCA and 2016 revised syllabus of MCA and 2016 revised syllabus of MBA) which helps to mitigate the industry need. VIIT Baramati introduced various Add-on courses helps to provide additional input to the students.
3	Alumni	Practical sessions should be conducted for each and every subject. Practical sessions should be arrange especially on Stress Management, Team Work and Multitasking working.	Suggestions of the Alumni are well implemented subjects like stress management and teamwork are taken seriously. Students are groomed for the same
4	Parent	-	-

ATTESTED



We Shape Tomorrow...Today



Action Taken Report 2015-16					
Sr. No. Stakeholder		Feedback	Action Taken		
1	Teacher	Latest topics like ethical Hacking and the knowledge of Excel for data analysis is essential			
2	Student	 More practical based subjects should be there in the syllabus Clear guidelines about the project work must be mentioned in the syllabus 	More practical based subjects are chosen to be offered. Focus is on job related skill development.		
3	Alumni	As per market changes in syllabus expected time to time	Market changes are incorporated during session discussion		
4	Parent	-	-		
5	Employer	-	-		

ATTESTED



We Shape Tomorrow...Today



		Action Taken Report 201	16-17
Sr. No.	Stakeholder	Feedback	Action Taken
1	Teacher	Syllabus must be more practical oriented	Teachers started using various software tools like MS project, CISCO Packet Tracer and SPSS. Teachers started using audio visuals and small caselets in the class.
2	Student	Duration of the MCA internship must be reduced to 6 months	Concerned issue communicated to the Director, BOS, Dean and other university authorities and they assure to look into the matter.
3	Alumni	More practical should be their	Practical sessions based on the subjects like research methodology, project management and Data Communication and Computer networks are arranged
4	Parent	-	-
5	Employer		-

ATTESTED DIRECTOR VIT BARAMATI.



We Shape Tomorrow...Today



		Action Taken Report 201	17-18
Sr. No.	Stakeholder	Feedback	Action Taken
1	Teacher	Teachers should incorporate case- based input in his/her sessions. Focus should be on "How to" instead of "what"	Teaching plans are devised accordingly and necessary tools to make understand case-based approach is resorted to.
2	Student	There should be less theory based subjects and more practical based subjects like php,java etc	Though languages like Python are there in the syllabus, VIIT, Baramati has given exposure to teach latest frameworks and languages through open subjects of the curriculum.
3	Alumni	Need to improve industrial practical knowledge giving them opportunities by actual work and 3 months internship is not enough for experience for that give authority for marking as per student work.	Industrial practical knowledge is provided through field work, desk work and earn while learn options.
4	Parent		-
5	Employer		-

ATTESTED



We Shape Tomorrow...Today



		Action Taken Report 201	18-19
Sr. No.	Stakeholder	Feedback	Action Taken
1	Teacher	Curriculum should be enriched enough to span current subjects and topics w.r.t. the global context.	VIIT, Baramati has introduce the courses like Google Analytics, Life Coaching, and Machine Learning: Hands-On Python & R in Data Science in tune with the feedback received.
2	Student	Add more computer language subjects which are required by IT industry	All the important programming languages covered in the syllabus but the way of teaching them is changed. For eg. Earlier Java programming was taught using notepad or JCreator but now IDEs like eclipse are used which is preferred in the industry.
3	Alumni	 Provide practical training Sessions like wise Industries so the students will get help and motivated and they will know what exactly MNC wants From Fresher's Revised the syllabus as per the changes in the industries and new modern trends of management 	In the syllabus revision of 2019 the care has been taken that the student will learn the things practically and it helps to match the industry requirements.
4	Parent		-
5	Employer		_

ATTESTED DIRECTOR VIIT BARAMATIL