

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF INFORMATION TECHNOLOGY

ACTION TAKEN REPORT- STAKEHOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2017-2018

Date: 05.05.17

- 1. Feedback was collected.
- 2. The feedback was analysed and reviewed through Internal Committee.
- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback.
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.
- 5. After BoS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stakeholders

S.No.	StakeHolders	No of feedback form received
1.	Students	34
2.	Teachers	10
3.	Alumni	27
4.	Employer	10

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback			
Networking Laboratory	D.Jayaprabha	Internet Programming laboratory may be included	Forwarded the suggestion for the approval of DAC
Object Oriented Programming with c++	N.Meena	Memory Dereferencing Operators, Memory Management Operators can be Eliminated	Forwarded the suggestion for the approval of DAC
	Raseen Ahamed	User Interface Design may be included in Elective	Forwarded the suggestion for the approval of DAC
Faculty Feedback			
Computer Networks	M.Pushpalatha	William stallings reference book may be included	Forwarded the suggestion for the approval of DAC
Java Programming and Applications	R.Santhiya	May be renamed as Java Programming	Forwarded the suggestion for the approval of DAC

	organistic production and the second	course	
	S.Saravanakumar	System software course may be included	Content included in R15 and forwarded to approval of DAC
Alumni Feedback			
Graphics and Multimedia	P.Murugan	Visible surface detection and color models concept may be included	Content included in R15 and forwarded to approval of DAC
Java programming and Applications	Deepika	Java programming with PHP may be included	Forwarded the suggestion for the approval of DAC
	Anitha.s	New Technology course may be added	Forwarded the suggestion for the approval of DAC
Employer Feedback			
Computer Networks	K.Thilagam	WWW topic may be included	Forwarded the suggestion for the approval of DAC
System Software	Vasantha kumar	System Software tools concept may be included	Content included in R15 and forwarded to approval of DAC
	R.Nagaraj	Value added course may be included	Forwarded the suggestion for the approval of DAC

S.No	Name of the Member	Designation	Role	Signature
1	B.VENKATESAN	HOD	Chairman/BOS	ave
2	B.PRABUSHANKAR	AP	Member	R Road
3	M.PUSHPALATHA	AP	Member	
4	S.SARAVANAKUMAR	AP	Member	100
5	N.HEMALATHA	AP	Member	AS ANI

HOD/IT

HEAD OF THE DEPARTMENT
DEPARTMENT OF INFORMATION TECHNOLOGY
PAAVAI ENGINEERING COLLEGE (AUTONOMOLY)
NH-44 PACHAL, NAMAKKA

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(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the			
student	Jaya prabha. D	Reg.No	622113205005
Programme	77	Academic year	_
Year	Binal Year		2016-2017

*Note: (Use 5 point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No	Parameters	
1		Rating
1.	Relevance of the course to the programme	_
2.	Appropriateness of the course content	5
3.		U
	Adequacy of time for effective coverage of syllabus/ lab experiments	2
4.	Teachers inform about the expected competencies, course outcomes and	5
	programme outcomes	2
5.	Quality of textbook / reference book / course material	<i>C</i> .
6.		9
	The electives offered are relevant to the technological advancements	4
7.	Syllabus develop necessary technical skills to face the industry needs	2
8.	The provision of learning resources in the library are adequate	5
	The first and all the first and adequate	2

Any other suggestions:			
Internet	Programming	laboratory	may be

D. Feapopil

Date: 19.04.17



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STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	Meena. N	Reg.No	622114205017
Programme	B, seen-IT	Academic year	2016-2017
Year of Study	2010 - 2017 (grd year)	2010-4017

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the course to the programme	<u> </u>
2.	Appropriateness of the course content	
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	4
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	-4
5.	Quality of textbook / reference book / course material	~
6.	The electives offered are relevant to the technological advancements	8
7.	Syllabus develop necessary technical skills to face the industry needs	<u> </u>
8.	The provision of learning resources in the library are adequate	

Any other suggestions:	
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	my management operators
	can be bliminated,

Date: 19.04.17.



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	RASEEN AMAMED	Reg.No	15202016
Programme	B. TECH-IT	Academic year	2016,0014
Year of Study	2016 - 2017 /0	nol Near)	120 (4

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Relevance of the course to the programme	.5
2.	Appropriateness of the course content	4
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	<u>A</u>
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	Λ.
6.	The electives offered are relevant to the technological advancements	4
7.	Syllabus develop necessary technical skills to face the industry needs	
8.	The provision of learning resources in the library are adequate	7

Any other suggestions:

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BE INCLUDED . DN ELECTIVE

Date: 19.04 17



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TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	M. PUSHPALATHA	Academic Year	2016-2017
Designation	ASP	Department	IT

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi are need based	5
2.	Courses are relevant to the Programme	4
3.	The course outcomes are clear and well defined	4
4.	The course has good balance between theory and lab experiments	Ч
5.	The syllabus covers modern and advanced topics	4
6.	Adequacy of time for effective coverage of syllabus / lab experiments	5
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	5
8.	The curriculum ensures student participation in learning process	5

Any other suggestions:

Compular Networks - william stallings reference book may be included.

Date: 19.4.2017

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TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	R. Santhiya	Academic Year	2016-2017	
Designation	AP	Department	IT	

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi are need based	5
2.	Courses are relevant to the Programme	5
3.	The course outcomes are clear and well defined	G 18
4.	The course has good balance between theory and lab experiments	5
5.	The syllabus covers modern and advanced topics	Ç
6.	Adequacy of time for effective coverage of syllabus / lab experiments	Ç
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	5
8.	The curriculum ensures student participation in learning process	5

Any other suggestions:	
Java - Ja	va programming title
	may be renamed.

Date: 19. 04.17

Signature Signature



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the		Academic	
Faculty	R. Sara Lana kumar	Year	2016-2017
Designation	Assistant Profesion	Department	75

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi are need based	
2.	Courses are relevant to the Programme	<u> </u>
3.	The course outcomes are clear and well defined	,
4.	The course has good balance between theory and lab experiments	4
5.	The syllabus covers modern and advanced topics	5
6.	Adequacy of time for effective coverage of syllabus / lab experiments	3
7.	Sufficient number of prescribed books, reference books and e-resources are available in the library	5
8.	The curriculum ensures student participation in learning process	2

Any other	r suggestions:					
a	notyl	Software	Course	tray	be	
		Pracud	ba			

19.4.17

Date:

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni: Murugan P

Branch and Year of completion: B . Tech - IT 2016 - 2017 (2015)

Organization with address:

Designation:

Email id: Murugan parathaman 2016 pec@paavai. edu.in

Mobile No: 9629515098

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi meets the present scenario	5
2.	The units in the syllabus are properly sequenced	5
3.	The allocation of the credits and its weightage to the course is balanced	Д
4.	The courses have enhanced the knowledge and the technical skills	4
5.	The curriculum bridges the gap between the industries and institute	.5
6.	The curriculum is offered with elective courses/ interdepartmental courses	A
7.	The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	5
8.	Inclusion of latest developments in the courses	9

Any other suggestions:			
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		be en	eludod,

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(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni: Deepika

Branch and Year of completion: B. Tech . DT - 2016 - 2017. (2005)

Organization with address: HP

Designation: Panyalore

Email id: Sweetdp12 @gmail.com

Mobile No: 8973286054.

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi meets the present scenario	5
2.	The units in the syllabus are properly sequenced	4
3.	The allocation of the credits and its weightage to the course is balanced	5
4.	The courses have enhanced the knowledge and the technical skills	A
5.	The curriculum bridges the gap between the industries and institute	-
6.	The curriculum is offered with elective courses/ interdepartmental courses	5
7.	The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	\$ †
8.	Inclusion of latest developments in the courses	5

Any other suggestions:			
LAVA Programming /JAVA be included	bookrammind	WITH PHP	may

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(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni: Anitha .S

Branch and Year of completion: B. Tech IT - 2016 - 2017 (2015)

Organization with address:

Designation:

Email id: Anitha selvaraj 525@ Outlook.com.

Mobile No: 9585160053

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	Curriculum and Syllabi meets the present scenario	٨
2.	The units in the syllabus are properly sequenced	4
3.	The allocation of the credits and its weightage to the course is balanced	9
4.	The courses have enhanced the knowledge and the technical skills	5
5.	The curriculum bridges the gap between the industries and institute	5
6.	The curriculum is offered with elective courses/ interdepartmental courses	<u>S</u>
7.	The curriculum is designed so as to enhance the employability skills/ entrepreneurship skills	4
8.	Inclusion of latest developments in the courses	

Any other sugge	estions:			8 C			
ado	1 one	new	Technology	course	to	the	students

Date: 19-4-17

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(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

EMPLOYER'S FEEDBACK ON CURRICULUM & SYLLABUS

Dear Employer,

Many graduates of our college are already working in your organization. We are thankful to you for providing them employment with your prestigious company/ organization. We shall be very much appreciate and grateful to you for sparing your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future. Please fill in feedback form below and all information submitted here remains strictly confidential. It is used for quality evaluation purpose only.

Name of the Employer: K. THILAGIAM

Organization: LAD TECH /
Present Position: MANAGER

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	The curriculum and syllabi match with the programme	•
2.	The courses are related to industry that are included in the programs	CI
3.	The courses are related with the specialization streams	U
4.	The syllabus has good balance between theory and application:	5
5.	Incorporates technical and communication skills	5
6.	Imparts knowledge and skills required for the job market	(,
7.	Curriculum develops innovative thinking	4
8.	Is the curriculum relevant for employability /makes the student competent	

Any other suggestions:	e includeded/compuler	Neterrortes
WWW TOPIC May	e (moderne)	100,000

Date: 19 - 4-17



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

EMPLOYER'S FEEDBACK ON CURRICULUM & SYLLABUS

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Name of the Employer: VASANTHAKUMAR

Organization: ETS

Present Position: MANAGER

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	Parameters	Rating
1.	The curriculum and syllabi match with the programme	1. /
2.	The courses are related to industry that are included in the programs	1 9
3.	The courses are related with the specialization streams	4
4.	The syllabus has good balance between theory and application:	4
5.	Incorporates technical and communication skills	5
6.	Imparts knowledge and skills required for the job market	5
7.	Curriculum develops innovative thinking	<u> </u>
8.	Is the curriculum relevant for employability /makes the student competent	10

Any other suggestions:	
SYSTEM SOFTWARE / SYSTEM SOFTWARE TOOLS Included	soray de

Date: 19-4-17

Vaseuy. Signature

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

EMPLOYER'S FEEDBACK ON CURRICULUM & SYLLABUS

Dear Employer,

Many graduates of our college are already working in your organization. We are thankful to you for providing them employment with your prestigious company/ organization. We shall be very much appreciate and grateful to you for sparing your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future. Please fill in feedback form below and all information submitted here remains strictly confidential. It is used for quality evaluation purpose only.

Name of the Employer: R. NAGIARAI

Organization: ROBERT BOSCH

Present Position: SENIOR SOFTWARE

*Note: (Use 5 Point Scale): Excellent- 5; Very good-4; Good-3; Fair-2; Poor-1

S.No.	o. Parameters	
1.	The curriculum and syllabi match with the programme	5
2.	The courses are related to industry that are included in the programs	4
3.	The courses are related with the specialization streams	1
4.	The syllabus has good balance between theory and application:	2
5.	Incorporates technical and communication skills	3
6.	Imparts knowledge and skills required for the job market	5
7.	Curriculum develops innovative thinking	4
8.	Is the curriculum relevant for employability /makes the student competent	A

Any other suggestions:				
Value	added	course	may be	included

Date: 19.4.14

(Autonomous Institution)

(Approved by AICTE and Affiliated to Anna University)
(Accredited by National Board of Accreditation, New Delhi & NAAC (UGC) with 'A' Grade)

Paavai Nagar, NH - 7, PACHAL, NAMAKKAL - 637 018. Tamil Nadu

04286-243038, 58,88 & 98 Fax: 04286-243068 Email: pecprincipal@paavai.edu.in website: http://pec.paavai.edu.in

Date: 24.05.2017

Board of Studies Meeting

Department of Information Technology
Date and Time: 24.05.2017, 10.00 am

Members present

S.No	Name	Designation	Position in the Committee	College / University / Industry	Signature with Date
1.	Mr.B.Venkatesan	HOD & Assistant Professor / IT	Chairman	Paavai Engineering College	13 Val. 15
2.	Dr.D.Venkatesan	Professor & Head /IT	University Nominee	University College of Engineering (BIT Campus), Anna University, Trichy	24/13
3.	Dr.A.M.Kalpana	Associate Professor/CSE	Academic Expert	Government College of Engineering, Salem	A.M. Colum 24.5.12
4.	Dr. N.Shanthi	Professor& Dean/CSE	Academic Expert	Nandha Engineering College,Erode	8 24/3/18
5.	Mr.R.Nagaraj	Senior Software Engineer	Industry Expert	Robert Bosch, Coimbatore.	K. W. W. K.
6.	Mr.M.Elango	Solution Architect	Alumini	Birla Soft Limited, Bangalore	U. 5) 46
7.	Dr.K.Selvi	Professor/IT			hed
8.	Mr.B.Prabhu Shankar	AP/IT	,		B. Males 24 510
9.	Mr.R.Jayavadivel	AP/IT	Member	Paavai Engineering College	2. 249
10.	Mrs.N.Hemalatha	AP/IT			06. James 3/13/13
11.	Mr.S.Saravanakumar	AP/IT			3 24/2/17

PAAVAI ENGINEERNG COLLEGE (AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY Minutes of the Board of Studies Meeting

Venue: Department of Information Technology

Date and Time: 24.05.2017, 10.00 AM

- 1. Mr.B.Venkatesan, Chairman / BoS welcomed all members to the 3rd meeting of Board of Studies.
- 2. Chairman / BoS introduced the members to the Board of Studies.
- 3. Chairman / BoS briefed the members about the agenda.
 - B.Tech Information Technology Passing of the following details:
 - Curriculum and Syllabi of Fifth and Sixth semester with effect from the Academic year 2017-2018 for the students admitted in 2015- 2016 Under Regulations 2015.
 - Curriculum and Syllabi of Third and Fourth semester with effect from the Academic year 2017-2018 for the students admitted in 2016- 2017 Under Regulations 2016.
 - B.E Electronics and Communication Engineering Passing of the following details:
 - Syllabi of Third semester Data Structures and Object oriented Programming in C++ and Data Structures and Object oriented Programming Lab with effect from the Academic year 2017-2018 for the students admitted in 2016-2017 Under Regulations 2016.
 - B.E Electrical and Electronics and Engineering Passing of the following details:
 - Syllabi of Third semester Object oriented Programming with C++ and Object oriented Programming with C++ Lab with effect from the Academic year 2017-2018 for the students admitted in 2016- 2017 Under Regulations 2016.
 - B.E Mechatronics Engineering Passing of the following details:
 - Syllabi of Sixth semester Object oriented Programming with C++ and Object oriented Programming with C++ Lab with effect from the Academic year 2017-2018 for the students admitted in 2015- 2016 Under Regulations 2015.

4. The following are the suggestions given by the members of the Board of Studies:

The member of the board suggested the following changes in B.Tech-IT Regulations 2015.

- In Fifth semester, the Web Programming course can be changed to Internet Programming.
- In Fifth semester, the Web Programming Laboratory and Networks Laboratory course can be changed to Computer Networks and Internet Programming Laboratory.
- Include the reference book William stallings in computer networks.
- Value added course can be added.
- $\bullet~$ Include Design Pattern chapter in Object Oriented Analysis and Design subject in $5^{\rm th}$ semester.
- In 6th semester Cryptography and Network Security theory subject is converted to both theory and Laboratory. And remove network security lab.

The member of the board suggested the following changes in B.Tech-IT Regulations 2016.

- Numerical methods shifted to Elective subject and Probability and Queuing Theory as a Core Subject.
- Include Big Data in Elective subject.
- 5. Chairman thanked all the members for their active participation, suggestions and contribution made for recommending the
 - B. Tech Information Technology Curriculum Structure and Syllabi (5th and 6th semester) of Regulations 2015, Curriculum Structure and Syllabi (3rd and 4th semester) of the Regulations 2016.
 - B.E Electronics and communication Engineering Syllabi (3rdsemester Data Structures and Object oriented Programming in C++ and Data Structures and Object oriented Programming Lab) of the Regulations 2016.
 - B.E Electrical Electronics Engineering Syllabi (3rdsemester Object oriented Programming in C++ and Object oriented Programming in C++ Lab) of the Regulations 2016.

 B.E - Mechatronics Engineering Syllabi 6th semester - Object oriented Programming with C++ and Object oriented Programming with C++ Lab of the 2015 Regulation.

5.N 0	Name	Designation	Position in the Committee	College / University / Industry	Signature
	Mr.B.Venkatesan	HOD & Assistant Professor / IT	Chairman	Paavai Engineering College	1310 F15
2.	Dr.D.Venkatesan	Professor & Head /IT	University Nominee	University College of Engineering (BIT Campus), Anna University,Trichy	29/5
3.	Dr.A.M.Kalpana	Associate Professor/CSE	Academic Expert	Government College of Engineering, Salem	A.M. Odlar 24.5.17
4.	Dr. N.Shanthi	Professor& Dean/CSE	Academic Expert	Nandha Engineering College,Erode	St 24/5/12
5.	Mr.R.Nagaraj	Senior Software Engineer	Industry Expert	Robert Bosch, Coimbatore.	K. N 241
6.	Mr.M.Elango	Solution Architect	Alumni	Birla Soft Limited, Bangalore	M. 2 40
7.	Dr.K.Selvi	Professor/IT			h-Sel
8.	Mr.B.Prabhu Shankar	AP/IT			B. Walnut
9.	Mrs.N.Hemalatha	AP/IT	Member	Paavai Engineering College	oo Jamb. oo
10	Mr.S.Saravanakumar	AP/IT			24
11	Mr.R.Jayavadivel	AP/IT			R. July