

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF AGRICULTURE ENGINEERING ACTION TAKEN REPORT- STAKEHOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2018-2019

Date: 22.4.2018

- 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 Stake holder's 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.	Stake Holders	No of feedback form received
1.	Students	216
2.	Teachers	15
4.	Employer	5

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback			
	R. Ajith	Guest lectures should be increased	Planned to conduct value added course in upcoming academic year
	A. Akseena Kulsoom	Recent edition of text book may be added	Recommendation considered and forwarded to the approval of DAC
ICT for agricultural Engineering	M.Selva kaviya	IT integrated industrial visit may be arranged	Planned to visit IT related industries in Agriculture engineering field
Faculty Feedback			
Agricultural engineering practices laboratory	S.Usha	Faculty suggested few experiments to be added in Agricultural engineering laboratory	Recommendation considered and forwarded to the approval of DAC.
Crop Husbandry laboratory	P. Athira	Faculty suggested crop related field vist	Recommendation considered and forwarded to the approval of DAC.
ICT for Agriculture Engineering	T.Sathesh kumar	Faculty suggested minor alterations in ICT for Agri engineering laboratory	Recommendation considered and forwarded to the approval of DAC.

Employer Feedback			
ICT for Agri engineering	Shri. Jagadeswaran	Member Suggested some minor alterations as per syllabus in Information and communication Technology subject	Recommendation considered and forwarded to the approval of DAC.
Bio Mass Energy conversion	Shri .V Vijayakumar	Member suggested to give Field visit exposure and demonstration of some experiments in Bio Mass Energy conversion and its applications	Recommendation considered and forwarded to the approval of DAC.
Crop Husbandry laboratory	Dr. V. Shanmugam	Member suggested to add few experiments in Crop Husbandry laboratory	Recommendation considered and forwarded to the approval of DAC.

S.No	Name of the Member	Designation	Role	Signature
1	Dr.R.Jagannathan	HOD	Chairman/BOS	and with
2	S.Usha	AP	Member	USA
3	P. Athira	AP	Member	After P
4	A.Subashini	AP	Member	4.00
5	A.Meignanamoorthi	AP	Member	POQL,

HOD/Agri

Head of the Department
Department of Agriculture Engineering
Paavai Engineering College.

PRINCIPAL

PRINCIPAL
PAAVAI ENGINEERING COLLEG
PACHAL Post, NAMAKKAI



(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the			Reg.No	
student	R.AJITH			15102002
Programme	BELAGRICULTURE	ENGG)	Academic year	2018-15
Year of				
Study	IV - year			

*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	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	4
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	¢
5.	Quality of textbook / reference book / course material	Ct
6.	The electives offered are relevant to the technological advancements	5
7.	Syllabus develop necessary technical skills to face the industry needs	5
8.	The provision of learning resources in the library are adequate	5

Any other suggestions:	¥) 2				
	lectures	speech	Should	be	
Incheded.					

22. 4.2018

Date:

K.



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

Name of the student	A. AKSEENA KULSUONL	Reg.No	15102004
programme	BE. AGRICULTURE	Academic year	2018-19
Year	TV YEAR	Semester	VII

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

S.No	Parameters	Rating
l.	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	4
4.	Teachers inform about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	4
7.	Syllabus develop necessary technical skills to face the industry needs	4
8.	The provision of learning resources in the library are adequate	4

Any other suggestions:					
RECENT	EDITION OF	TEXT	Book	MAY	BE
ADDED					

22.4 18.

Date:

Aksona Kulsum. A.
Signature





(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICUEUM & SYLLABUS

Name of the student	M.SELVA KAVIYA	Reg.No	16102101
Programme	BECAGRICULTURE ENG	Academic year	2018-19
Year of			
Study	IV- Yawy.		-V

*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	5
3.	Adequacy of time for effective coverage of syllabus/ lab experiments	5
4.	Teachers informed about the expected competencies, course outcomes and programme outcomes	5
5.	Quality of textbook / reference book / course material	5
6.	The electives offered are relevant to the technological advancements	4_
7.	Syllabus develop necessary technical skills to face the industry needs	4
8.	The provision of learning resources in the library are adequate	4

Any other suggestions:

NEW TECHNICAL PLACES CAN BE VIST.

IT INTEGRATED INDUSTRIAL VIST MAY BE

A REANCIED.

22.4.318 Date: M. Sewa karryer Signature



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	S. USHA	Academic Year	2018 - 2019	
Designation	AP	Department	ACARICULTURE ENGINETER	ING

*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	5
3.	The course outcomes are clear and well defined	← **
4.	The course has good balance between theory and lab experiments	
5.	The syllabus covers modern and advanced topics	5
6.	Adequacy of time for effective coverage of syllabus / lab experiments	4
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	3

Any other suggestions:				
F	en enton	nonts to be	added	3
Agricultural	regineering	Lubourrontor	y .	

Date: 32/4/2013.

S. W.S. Signature ?



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	P. ATHIRA	Academic Year	2018 -2019
Designation	AP	Department	AGRICULTURE

*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	.5
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	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 othe	r suggestions:					
	CROP	related	FIELD	VIST	ant me	countr
oF	crop	HUS BANT	say LA	BORATO	ny.	
14 V						

Date:

John . Signature

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Faculty	T. SATHESH KUMAR	Academic Year	2018-2019
Designation	AP	Department	AGEICULTURE ENGINEERING.

*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	5 *
4.	The course has good balance between theory and lab experiments	5
5.	The syllabus covers modern and advanced topics	4
6.	Adequacy of time for effective coverage of syllabus / lab experiments	4
7.	Sufficient number of prescribed books, reference books and e-resources are	
	available in the library	4
8.	The curriculum ensures student participation in learning process	5

Any other suggestion	ons:					
~	Moon	alternations	S	TIT	fon	Agriculture
Enginerny	lub	roctory.				

22-04-2018

Date:



(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:

Shri. Jagadeswaran

Organization:

Ganesh Seeds, Atty.

Present Position:

MANAGING DIRECTOR

*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	4
2.	The courses are related to industry that are included in the programs	5
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	4
8.	Is the curriculum relevant for employability /makes the student competent	4

Any other suggestions:
As per Syllacus, in ICT - Information and Communication
Technology, member suggested Min or Alterations in
ICT.

Date: 22.04.2018

(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: Mr. V. Vijaya kumar

Organization:

SUNCITE SOLAR SYSTEMS

Present Position:

"Chief Executive officer

*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	5
2.	The courses are related to industry that are included in the programs	5
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	3
8.	Is the curriculum relevant for employability /makes the student competent	4.

Any other suggestions:

Member suggested to sive Exposure to Bio-mass energy conversion and its applications as Field Visit and Demonstration

Date: 22.04.2018

(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:

Dr. V. SHANMUGAM

Organization:

RASI AGRICULTURE AND CONSTRUCTION EQUIPMENTS

Present Position:

MANAGING PARTNER

*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	5
2.	The courses are related to industry that are included in the programs	5
3.	The courses are related with the specialization streams	5
4.	The syllabus has good balance between theory and application:	4
5.	Incorporates technical and communication skills	4
6.	Imparts knowledge and skills required for the job market	5
7.	Curriculum develops innovative thinking	2
8.	Is the curriculum relevant for employability /makes the student competent	4

Any other suggestions:

Few experiments should be Added in

Crop Hybanday Laboratory in third Semester

Date: 02.04.18



(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

MINUTES OF THE BOARD OF STUDIES MEETING

Venue: Placement Conference Hall

Date and time: 2.4,18, 10.00 am

Members present

S.No	Name & Designation	Position in committee	College/University /Industry	Signature with date
4.		EXPER	RTS	
1	Dr.R.Jagannathan Dean/Agri	Chairman	Paavai Engineering College	droth.
2	Dr.M. Krishnaveni Professor Centre For Water Resources	University Nominee	Anna University. Chennai	M. King [4]
3	Dr.R.Kailappan Retired Professorof TNAU	Academic expert	Vivekanandha University Coimbatore	Day 2014/00
4	Dr.P.K .Selvaraj Retired Professor of TNAU	Academic expert	Kumaraguru Institute of Agriculture ,Erode	Ory 2016
5	Dr.V.Shanmugam Managing Partner	Industrial expert	Rasi Agriculture - And Construction Equipments	12 60



PAAVAI ENGINEERING COLLEGE (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

FACULTY MEMBERS						
6	A.Subashini Asst.Professor/Agri			2/4/18		
7	S.Kiruthika Asst.Professor/Agri			Spollation 214/15		
8	S.Nithya Asst.Professor/Agri			8. No. 14/18		
9	A.Meignanmoorthy Asst.Professor/Agri,			1000/2/1/12		
10	P.Athira Asst.Professor/Agri	- 80		Athia 9158		
11	S.Sreedevi Asst.Professor/Agri			214/18		
12	S.Usha Asst.Professor/Agri					
13 -	K.B.Ram kumar Asst.Professor/Agri	MEMBERS	PAAVAI ENGINEERING	KB 82 4 16		
14	S.Sathya sudha Asst.Professor/Agri	• • • • •	COLLEGE	S of my A I		
15	M.Nandhini priya Asst.Professor/Maths			M. Naud 2/4)		
16	T. Thangave! ACI. Prodecon HECH			7 Lame may		
17	G. Suresh Kumar Asst. Professor/Meut			J. Faly		
18	Dr. C. Mayilswami Prof / Agri			Jams.		
19	V			E.L		

(Autonomous Institution)

(Approved by AICTE and Affiliated to Anna University)

(Accredited by National board of Accreditation, New Delhi & NAAC (UGC) with 'A' grade)

Pachal, Namakkal.

MINUTES OF THE BOARD OF STUDIES MEETING

Department of Agriculture Engineering

Venue; Placement Conference Hall

Date and time; 2.4.18, 10.00 A.M

Agenda 1 - R2015 stream

- a. The curriculum for the remaining two years of R2015 stream (VII semester to VIII semester) as proposed was approved including four groups of electives each containing four courses.
- b. The syllabus of each course was presented and the following observations were made in respect of its content and approval is given.
 - 1. The board suggested minor alterations in ICT for Agriculture Engineering Laboratory course.

Agenda 2 - R2016 stream

a. The curriculum for the remaining two years of R2016 stream (V semester to VIII semester) was approved including five groups of electives each containing four courses. The first group of four courses considered as open electives under CBCS. The board suggested incorporation of exposure visit in bio mass energy conversion laboratory

Agenda 3 (R-2016 stream for candidates admitted during academic year 2017-2021)

a) Few experiments should be added in Crop Husbandry Laboratory and Agricultural Engineering practice Laboratory in third semester.

The above points are suggested on the Board of studies meeting of Department of Agriculture Engineering Paavai Engineering College (Autonomous), Pachal held on 02.04.2018 and approved the syllabi for VII to VIII semester of R2015 stream, III to VIII semester of R2016 stream including Elective courses.

Dr.M.Krishnaveni

Dr.R.Kailappan

Dr.V.Shanmugham

Dr.P.K.Selvaraj

Dr R Jagannathan