(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT ON STAKE HOLDERS FEED BACK

Academic Year 2019-2020

Date: 01.04.2019

- 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 holders 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 Stake holders

| S. No. | Stake Holders | No of feedback form received |
|--------|---------------|------------------------------|
| 1. | Students | 61 |
| 2. | Teachers | 18 |
| 3. | Alumni | 31 |
| 4. | Employer | 10 |

| Name of the course | Recommended by | Recommendation | Action Taken |
|------------------------------------|----------------|---|--|
| Students Feedback | | | |
| Genetic Algorithm | GIRIPRASATH.S | Genetic Algorithm can be included in data mining | Recommendation considered and forwarded to the approval of DAC |
| Case studies | KARTHIK M | Case studies can be included in cloud computing | Recommendation considered and forwarded to the approval of DAC |
| | KARTHIKAA.B.R | Financial Paper can be added to enhance the skills in entrepreneurship | Forwarded for the approval of DAC |
| Faculty Feedback | | | |
| Internet of things | M.REVATHI | Syllabus Internet of things can be reframed according to text books | Recommendation considered and forwarded to the approval of DAC |
| Advanced Database Technology | R.DHIVYA | In Advanced Database Technology the syllabus can be reframed as introduction and database Turning | Recommendation considered and forwarded to the approval of DAC |
| PERT and CPM | DR.BANUMATHY | PERT and CPM concepts can be removed from unit 4 in software project management | Forwarded for the approval of DAC |

| Alumni Feedbac | | tallin en kennit folkstelle franciske sin kriste mil kommenten i liste søkerten filler skentigen fran skrivet | |
|----------------------------|----------------|---|--|
| Alumin's Course | MUKILVENDHAN R | Software testing can be an integrated course by using selenium as a tool | Recommendation considered and forwarded to the approval of DAC |
| open source software | MANIKANDAN M | In open source software PHP & POST sql and report generation | Recommendation considered and forwarded to the approval of DAC |
| Value Added courses | AJAY.N | In Value Added courses include multidisciplinary courses | Forwarded for the approval of DAC |
| Employer Feedb | ack | | - letion |
| Employer reco | NAVEED SHEREEF | Insists students to do project with collaborate with industries | Recommendation considered and forwarded to the approval of DAC |
| Artificial Intelligence | RESHWANTH S | In Artificial Intelligence include case studies for better understanding | Recommendation considered and forwarded to the approval of DAC |
| | SOUNTHARIYA | Include course related to full stack development since its essential. | Forwarded for the approval of DAC |

| | | | Dalo | Signature |
|------|--------------------|-------------|--------------|-----------|
| CAL | Name of the Member | Designation | Role | Assori |
| S.No | | HOD | Chairman/BOS | Marjor |
| 1 | Dr.A.Suphalakshmi | | Member | Mulia |
| 2 | Mr.N.Magendiran | ASP/CSE | | 1- |
| | | ASP/CSE | Member | J. Velma |
| 3 | Ms.J.Velumani | | Member | P Book |
| 4 | Ms.P.Renukadevi | ASP/CSE | | 10 |
| 7 | | AP/CSE | Member | 1 2 0 |
| 5 | Ms.D.Banumathy | 111. | | 40 |

Dr. A. SUPHA LAKSHMI, B.E., M.E., Ph.D., Professor & Head Department of Computer Science and Engineering, Paaval Engineering College (Autonomous) NH-44, Pachal (PO), Namakkal-637018

PRINCIPAL

PK. CIPAL

PAAVALENGINEERING TOLLEGE NH-7 PACHAL POST, NAMAKKAL TIS



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

| Name of the student | 2. Guriprasath | Reg.No | 18/04025 |
|---------------------|----------------|---------------|-----------|
| Programme | B.E. CIE | Academic year | 2019-2020 |
| Year of Study | II - 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 | u |
| 3. | Adequacy of time for effective coverage of syllabus/ lab experiments | 3 |
| 4. | Teachers informed about the expected competencies, course outcomes and programme outcomes | 5 |
| 5. | Quality of textbook / reference book / course material | 4 |
| 6. | The electives offered are relevant to the technological advancements | 3 |
| 7. | Syllabus develop necessary technical skills to face the industry needs | 3 |
| 8. | The provision of learning resources in the library are adequate | 4 |

| Any other suggestions: | | |
|------------------------|-----------------|----------|
| case studies | can be included | in cloud |
| computing. | :• | |
| | | |

Date: 25 3 4

Signature



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

| Name of the student | n. Karthie | Reg.No | 17104034 |
|---------------------|------------|---------------|-----------|
| Programme | B-E-CLE | Academic year | 2019-2020 |
| Year of Study | M- 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 | ч |
| 3. | Adequacy of time for effective coverage of syllabus/ lab experiments | 3 |
| 4. | Teachers informed about the expected competencies, course outcomes and programme outcomes | 5 |
| 5. | Quality of textbook / reference book / course material | i, |
| 6. | The electives offered are relevant to the technological advancements | 3 |
| 7. | Syllabus develop necessary technical skills to face the industry needs | 4 |
| 8. | The provision of learning resources in the library are adequate | 5 |

| gorithm can be included in |
|----------------------------|
| |
| |

Date: 25 9 19

M Signature



PAAVALE NEERING COLLEGE

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

| Name of the student | Icanthilea.P.R | Reg.No | 16104046 |
|---------------------|----------------|---------------|-----------|
| Programme | B. F - CSE | Academic year | 2019-2020 |
| Year of Study | W - 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 | 4 |
| 3. | Adequacy of time for effective coverage of syllabus/ lab experiments | 5 |
| 4. | Teachers informed about the expected competencies, course outcomes and programme outcomes | 4 |
| 5. | Quality of textbook / reference book / course material | 3 |
| 6. | The electives offered are relevant to the technological advancements | 5 |
| 7. | Syllabus develop necessary technical skills to face the industry needs | 4 |
| 8. | The provision of learning resources in the library are adequate | 3 |

| Any other suggestions: | |
|--------------------------|---------------|
| Grancial paper cen be | added to |
| enhance the skills of in | entrepreneuty |
| enhance the state | , |
| | |

Date: 25/3/17

B. R. Conthin



(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

| Name of the Faculty | M. Revolly | Academic Year | 2019 - 2020 |
|------------------------|------------|------------------|-------------|
| Designation | E.b. | Department | CAE |

*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 | 3 1 |
| 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 | ų |
| 7. | Sufficient number of prescribed books, reference books and e-resources are available in the library | 3 |
| 8. | The curriculum ensures student participation in learning process | 4 |

Any other suggestions:

In advanted database technology the syllabors law be reframed as introduction and database Turning.

Date: 25 3/19



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

| Name of the Faculty | R. Dhivya | Academic Year | 2019-2020 |
|------------------------|-----------|------------------|-----------|
| Designation | AP | Department | C7E |

*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 | 4 |
| 2. | Courses are relevant to the Programme | 3 |
| 3. | The course outcomes are clear and well defined | 5 1 |
| 4. | The course has good balance between theory and lab experiments | à |
| 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 | 3 |
| 8. | The curriculum ensures student participation in learning process | ц |

Any other suggestions: Enhance the skills in entrepreneurly

Date: 25/3/19

P Signalory a



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

TEACHER'S FEEDBACK ON CURRICULUM & SYLLABUS

| Name of the Faculty | Dr. D. | Banumathy | Academic Year | 2019-2010 | |
|------------------------|--------|-----------|------------------|-----------|--|
| Designation | ASP | | Department | CIE | |

*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 | ų |
| 3. | The course outcomes are clear and well defined | 3 . |
| 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 | 3 |
| 7. | Sufficient number of prescribed books, reference books and e-resources are available in the library | ly |
| 8. | The curriculum ensures student participation in learning process | 3 |

| Any other suggestions: PERT & CPM concepts cour From with 4 in software F | be removed |
|---|------------|

Date: 25/3 17

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(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni:

mukilvendhan. R

Branch and Year of completion: CSE & 2019

Organization with address: Object Frontier Software - Tavamani

Designation:

App Developer

Email id:

Outservandhan @gmail. com

Mobile No:

7639770500

*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 | 4 |
| 5. | The curriculum bridges the gap between the industries and institute | 3 |
| 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 | 4 |
| 8. | Inclusion of latest developments in the courses | 3 |

Any other suggestions: software boshy can be an integrated cours by using selerned as a bool

00/2/4

mujuveld

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni: M. Manikandan

Branch and Year of completion: DESE - 2019

Organization with address: PL global Put LTD.

Designation:

Trainer Joffware

Email id:

manikandammdeveloper @ gmenil. lom.

Mobile No:

9080164191

*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 | Ч |
| 2. | The units in the syllabus are properly sequenced | 5 |
| 3. | The allocation of the credits and its weightage to the course is balanced | 4 |
| 4. | The courses have enhanced the knowledge and the technical skills | 3 |
| 5. | The curriculum bridges the gap between the industries and institute | 5 |
| 6. | The curriculum is offered with elective courses/ interdepartmental courses | u |
| 7. | The curriculum is designed so as to enhance the employability skills/ | |
| 1.7 | entrepreneurship skills | 3 |
| 8. | Inclusion of latest developments in the courses | 5 |

Any other suggestions:

In open source software PHP & POST 391 and report generation, included

26/3/19

m. manifondas



(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

Name of the Alumni: Ajoy . N

Branch and Year of completion: B. E + 2019

Organization with address: CTS

Present Position: programmer Analyst Trainel

Email id: ajay nagarajan se @gmail. Com

Mobil No: 9790512404

| S.no | Parameters | Rating |
|------|---|--------|
| 1. | Curriculum and Syllabi meets the present scenario | _5_ |
| 2. | The units in the syllabus are properly sequenced. | 74 |
| 3. | The allocation of the credits and its weightage to the course is balanced | 3 |
| 4. | The courses have enhanced the knowledge and the technical skills | 5 |
| 5. | The curriculum bridge the gap between the industries and institute | 4 |
| 6. | The curriculum is offered with elective courses/ interdepartmental courses? | 7 |
| 7. | The curriculum is designed so as to enhance the employability skills/ | |
| | entrepreneurship development skills | E |
| 8. | Inclusion of latest developments in the courses | ч |

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

| Any other suggestion | ns: | 1.0 | | 1. de- |
|----------------------|-------------------|-----------|-------|--------|
| In | value multidis | adda | cours | indude |
| | mulhdis | Political | | 370 |

Date: 26/2/19

N Signalary

(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 o | of the | Emp | loyer: |
|--------|--------|-----|--------|
|--------|--------|-----|--------|

Organization:

Naveed Sharest

Present Position:

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

| Any other suggestions: | a loust. | 10 do | Dwi. | e eti |
|------------------------|----------|--------|------|------------|
| ZN ists | shareou | | 1 | · Areabion |
| wit | in colle | Morato | WITH | industries |

Date: 053 19

(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: | Reshwanth | ی. |
|-----------------------|-----------|----|
|-----------------------|-----------|----|

Organization: Ticric Network pit ud

Present Position: Junior Soltware developer

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

Any other suggestions:

Software testing can be an integrated course by using selenium as a tool.

Date: 76/3/17

Signature.

(Autonomous) NII 44, PACHAL, NAMAKKAL-637018

EMPLOYER FEEDBACK ON CURRICULUM & SYLLABUS

Dear Employer,

Many graduates of our Department/ College are already working in your organization. We are thankful to you for providing them employment with your prestigious Company/ Organization. We shall very much appreciate and be grateful to you can spare some of 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 with latest and most accurate information. All information submitted here remains strictly confidential and is used for quality evaluation purpose only.

Name of the Employer: Sounthariya. U.R

Present Position: QA Ergineer

Organization: Assimply put. Ltd.

| S.no | How satisfied are you with your employee/s [our students] based on work | Rating |
|------|--|--------|
| | performance in each of the areas | |
| 1. | The curriculum and syllabi match with the programme | 5_ |
| 2. | The courses are related to industry that are included in the program | 4 |
| 3. | The courses are related with the specialization streams | 3 |
| 4. | The syllabus has good balance between theory and application: | 5 |
| 5. | Incorporates technical and communication skills | q |
| 6. | Imparts knowledge and skills required for the job market | Ž |
| 7. | Curriculum develops innovative thinking | 4 |
| 8. | Is the curriculum relevant for employability/makes the student competent | 5 |

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

| Any other suggestions: | | related to hell |
|------------------------|--------|-----------------|
| Include | course | devolopment. |

Date: 26/3 /19

U. P. Southya.



(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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Minutes of the Board of Studies Meeting

Venue: Department of Computer Science Engineering

Date and Time: 06.04.2019, 1.30 PM

| S.No | Name& Designation | Position in the Committee | Signature |
|------|--|---------------------------------|-------------|
| 1. | Dr.A.Suphalakshmi Professor & Head Paavai Engineering College | Chairman | K. 6 9/19 |
| 2. | Dr.H.KhannaNehemiah Professor, Ramanujan Computing Centre, Anna University, Chennai. | University Nominee | Wirmon ob |
| 3. | Dr.T.Thenmozhi, Associate Professor/CSE, Vellore Institute of Technology, Vellore. | Academic Expert (| A |
| 4. | Dr.T.Senthil Kumar, Associate Professor/CSE, Amirtha School of Engineering, Coimbatore. | Academic Expert | ABSENT |
| 5. | Mr.S.Sathish Kumar, Consultant, HCL Technologies, Chennai. | Industry Expert | 8/4/19 |
| 6. | Mr.Basant Kumar Soni, Software Architect, Virtusa Technologies, Chennai. | Alumni | Stal |
| 7. | Dr.K.Selvi, Dean Academic | Internal Member | Bisch |
| 8. | Dr.N.MagendiranASP/CSE,PEC. | Internal Member | Hayling |
| 9. | Dr.D.Banumathy, ASP/CSE, PEC. | Internal Member | Q. 0 A 614 |
| 10. | Mrs.P.Renukadevi,ASP/CSE,PEC. | Internal Member | P.P. 614 |
| 11. | Mr.S.Sivaganesh,AP/CSE,PEC. | Internal Member | Melle |
| 12. | Mr.J.Karthick,AP/CSE,PEC. | Internal Member | J. Carpatio |
| 13. | Mrs.Revathi,AP/CSE,PEC. | Internal Member | M. Que |

5. Chairman thanked all the members for their active participation, suggestions and contribution made for the confirmation the B.E. Computer Science and Engineering Syllabi (7th and 8th semester) of 2016 Regulation, Curriculum Structure and Syllabi (1st and 2nd semester) of 2019 Regulation, M.E Computer Science and Engineering Curriculum Structure and Syllabi (1st and 2nd semester) of 2019 Regulation, M.E Computer Science and Engineering (Part-Time) Curriculum Structure and Syllabi (1st and 2nd semester) of 2019 Regulation to the Academic Council.

| S.No | Name& Designation | Category | Signature |
|------|---|-----------------------|-----------------|
| 1. | Dr.A.Suphalakshmi Professor & Head Paavai Engineering College | Chairman | 6919. |
| 2. | Dr.H.Khanna Nehemiah Professor, Anna University, Chennai. | University Nominee | 1 minumo |
| 3. | Dr.T.Thenmozhi, Associate Professor/CSE, Vellore Institute of technology, Vellore. | Academic Expert | A Surg |
| 4. | Dr.T.Senthil Kumar, Associate Professor/CSE, Amirtha School of Engineering, Coimbatore. | Academic Expert | ABSENT |
| 5. | Mr.S.Sathish Kumar, Consultant, HCL Technologies, Chennai. | Industry Expert | 84 jul 9. |
| 6. | Mr.Basant Kumar Soni, Software Architect, Virtusa Technologies, Chennai. | Alumni | R # 19119 |
| 7. | Dr.K.Selvi, Dean/Academics | Internal Member | 15:5d \ |
| 8. | Dr.N.Magendiran, Prof. /CSE,PEC. | Internal Member | Lusting |
| 9. | Dr.D.Banumathy, Prof. /CSE,PEC. | Internal Member | a. D. A. A. Tig |
| 10. | Mrs.P.Renukadevi,ASP/CSE,PEC. | Internal Member | P DI |
| 11. | Mr.S.Sivaganesh,AP/CSE,PEC. | Internal Member | MA STU |
| 12. | Mr.J.Karthick,AP/CSE,PEC. | Internal Member | 7 1 Quy 6/19 |
| 13. | Mrs.Revathi,AP/CSE,PEC. | Internal Member | D. Our |

PAAVAI ENGINEERNG COLLEGE (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Minutes of the Board of Studies Meeting

Venue: Department of Computer Science Engineering

Date and Time: 06.04.2019, 1.30 PM

- Dr.A.Suphalakshmi, Chairman / BoS welcomed all members to the 5th meeting of Board of Studies.
- 2. Chairman / BoS introduced the members to the Board of Studies.
- 3. Chairman / BoS briefed the members about agenda.
 - B.E. Computer Science and Engineering Passing of the following details:
 - Curriculum and Syllabi of Seventh and Eighth semester with effect from the Academic year 2019-2020 for the batches of students admitted in 2016-2017 Under 2016 Regulations.
 - New Curriculum structure and Syllabi of 1st and 2nd semester with effect from the Academic year 2019-2020 for the batches of students admitted in 2019-2020 under 2019 Regulation.
 - M.E. Computer Science and Engineering Passing of the following details:
 - New Curriculum structure and Syllabi of 1st and 2nd semester with effect from the Academic year 2019-2020 for the batches of students admitted in 2019-2020 under 2019 Regulation.
 - M.E. Computer Science and Engineering (Part-Time) Passing of the following details:
 - New Curriculum structure and Syllabi of 1st and 2nd semester with effect from the Academic year 2019-2020 for the batches of students admitted in 2019-2020 under 2019 Regulation.
 - PO's, PEO's and PSO's are presented before the BoS members.
- 4. The following suggestions were given by the Board of Studies:

The members of the board suggested the following changes in BE-CSE regulation 2016.

- In Open Source Software (CS16701) PHP & POST gre SQL and Report generation can be updated.
- Datamining applications as a separate unit in Data Warehousing and Datamining (CS16703).
- The syllabus of "Internet of Things "(CS16354) can be reframed according to the text book.

- In Advanced Database Technology (CS16451) the syllabus can be reframed as Introduction
 Tuning in Unit I, Distributed Traction Management and Distributed Query Processing in
 Unit II.
- Distributes Systems (CS16455) can be modified according to the text book.
- Agile Software Development (CS16651) can be verified for overlapping of topics.
- PERT and CPM concepts can be removed from Unit 4 in Software Project Management (CS16801).
- The subject Grid Computing (CS16653) can be removed in elective VI.
 - Confirmation of Grades allotment for One Credit Courses

$$0 - 39 = RA$$

$$40 - 49 = C$$
 Grade

$$50 - 59 = B$$
 Grade

$$60 - 69 = B + Grade$$

$$70 - 79 = A Grade$$

$$80-89 = A + Grade$$

The members of the board suggested the following changes in BE-CSE regulation 2019.

 The curriculum has been finalized for BE regulation 2019 and the syllabus of semester I and II are confirmed.

The members of the board suggested the following changes in ME-CSE regulation 2019

• The curriculum has been finalized for M.E and the syllabus needs to be reframed.

5. Chairman thanked all the members for their active participation, suggestions and contribution made for the confirmation the B.E. Computer Science and Engineering Syllabi (7th and 8th semester) of 2016 Regulation, Curriculum Structure and Syllabi (1st and 2nd semester) of 2019 Regulation, M.E Computer Science and Engineering Curriculum Structure and Syllabi (1st and 2nd semester) of 2019 Regulation, M.E Computer Science and Engineering (Part-Time) Curriculum Structure and Syllabi (1st and 2nd semester) of 2019 Regulation to the Academic Council.

| S.No | Name& Designation | Category | Signature |
|------|---|-----------------------|-------------|
| 1. | Dr.A.Suphalakshmi Professor & Head Paavai Engineering College | Chairman | 6 9 19. |
| 2. | Dr.H.Khanna Nehemiah Professor, Anna University, Chennai. | University Nominee | Juin 8 |
| 3. | Dr.T.Thenmozhi, Associate Professor/CSE, Vellore Institute of technology, Vellore. | Academic Expert | A Garage |
| 4. | Dr.T.Senthil Kumar, Associate Professor/CSE, Amirtha School of Engineering, Coimbatore. | Academic Expert | ABSENT |
| 5. | Mr.S.Sathish Kumar, Consultant, HCL Technologies, Chennai. | Industry Expert | 84 jul 9. |
| 6. | Mr.Basant Kumar Soni, Software Architect, Virtusa Technologies, Chennai. | Alumni | R # 19 |
| 7. | Dr.K.Selvi, Dean/Academics | Internal Member | 15:5d > |
| 8. | Dr.N.Magendiran, Prof. /CSE,PEC. | Internal Member | Lughizalia |
| 9. | Dr.D.Banumathy, Prof. /CSE,PEC. | Internal Member | Q.D.A.T.T. |
| 10. | Mrs.P.Renukadevi, ASP/CSE, PEC. | Internal Member | P. P. |
| 11. | Mr.S.Sivaganesh,AP/CSE,PEC. | Internal Member | MA |
| 12. | Mr.J.Karthick,AP/CSE,PEC. | Internal Member | 7 1 aug 119 |
| 13. | Mrs.Revathi,AP/CSE,PEC. | Internal Member | H. Dunt |