



PAAVAI ENGINEERING COLLEGE

(Autonomous)

NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF INFORMATION TECHNOLOGY

ACTION TAKEN REPORT- STAKE HOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2021-2022

Date:17.06.21


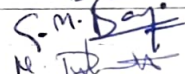
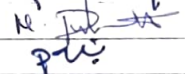
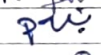

1. Feedback was collected.
2. The feedback was analysed and reviewed through Internal Committee.
3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback.
4. After detailed deliberation and discussion, the proposed draft of syllabus 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.	Stake Holders	No of feedback form received
1.	Students	90
2.	Teachers	09
3.	Alumni	17
4.	Employer	06

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback			
Internet Programming	Shanmika.M	One extra hour may be added	Forwarded the suggestion for the approval of DAC
Artificial Intelligence	Arthi.P	Machine Learning concept may be removed	Forwarded the suggestion for the approval of DAC
	Raghul.N	Additional reference book may be added	Forwarded the suggestion for the approval of DAC
Faculty Feedback			
Computer Communication Networks	Pushpalatha.M	Connection establishment and release can be added	Forwarded the suggestion for the approval of DAC
Internet of Things	Sakthivel.S	NEST sensor concept may be added	Forwarded the suggestion for the approval of DAC
Database Management Systems Laboratory	Saravana kumar.S	PL/SQL Block concept may be added	Forwarded the suggestion for the approval of DAC

Alumni Feedback			
Database Management Systems	Logeswari.R	Case study may be added	Forwarded the suggestion for the approval of DAC
Internet of Things	Baby Shalini.P.L	Building IOT with RASPERRY PI may be added	Forwarded the suggestion for the approval of DAC
Computer Networks Laboratory	Anu.N	Cisco Packet Tracer concept may be added	Forwarded the suggestion for the approval of DAC
Employer Feedback			
Artificial Intelligence	Balavignesh T	AI Application may be added	Forwarded the suggestion for the approval of DAC
Internet of Things	Rajeshhkumar BR	Ninja Blocks may be added	Forwarded the suggestion for the approval of DAC

S.No	Name of the Member	Designation	Role	Signature
1	B.VENKATESAN	HOD/IT	Chairman/BOS	
2	Dr.G.MADASAMY RAJA	ASP/IT	Member	
3	M.PUSHPALATHA	ASP/IT	Member	
4	Dr.P.THIIYAGARAJAN	AP/IT	Member	
5	R.DEENADHAYALAN	AP/IT	Member	



HOD/IT

HEAD OF THE DEPARTMENT
DEPARTMENT OF INFORMATION TECHNOLOGY
PAAVAI ENGINEERING COLLEGE (AUT)
PACHAL NAMAKKAL



PRINCIPAL

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NH-7, PACHAL Post, NAMAKKAL Dist

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY
MINUTES OF THE SEVENTH BOARD OF STUDIES MEETING
(ONLINE MODE)

DATE & TIME: 28-7-2021 @ 1.30 PM

MEMBERS PRESENT

S.NO	NAME & DESIGNATION	POSITION IN COMMITTEE	COLLEGE/UNIVERSITY /INDUSTRY
1	Mr.B.Venkatesan HOD & Associate Professor / IT	Chairman	Paavai Engineering College
2	Dr.P.Yogesh Professor /IT	University Nominee	College of Engineering (CEG Campus), Anna University, Chennai
3	Dr. P.Karthikeyan Assistant Professor	Academic Expert	Jain Deemed to be University, Bangalore
4	Dr.N.Jaisankar Professor / CSE	Academic Expert	VIT University, Vellore.
5	Mr.VelmuruganPalanivel Senior Software Engineer	Industry Expert	Robert Bosch, Coimbatore.
6	Mr P Naveen Assistant Professor/CSE	Alumni	St.Joseph's College of Engineering, Chennai.
7	Dr.G.Madasamy Raja Associate Professor	Member	Paavai Engineering College
8	Mr.S.Rajesh Associate Professor	Member	Paavai Engineering College
9	Mrs.M.Pushpalatha Associate Professor	Member	Paavai Engineering College



10	Dr.P.Thiyagarajan Assistant Professor (Senior Grade)	Member	Paavai Engineering College
11	Mrs.M.Babylatha Assistant Professor	Member	Paavai Engineering College
12	Mr.R.Deenadhayalan Assistant Professor	Member	Paavai Engineering College
13	Mr.S.Sakthivel Assistant Professor	Member	Paavai Engineering College
14	Mrs.P.Anitha Assistant Professor	Member	Paavai Engineering College
15	Mrs.B.Deepa Assistant Professor	Member	Paavai Engineering College

AGENDA

1. The Curriculum and syllabus for the 5th and 6th semester of Regulations 2019
(For the students admitted during the academic year 2019-2020)
2. The Curriculum and syllabus for the 3rd and 4th semester of Regulations 2019
(For the students admitted during the academic year 2020-2021)
3. List of one credit ,service department Papers and value added courses
4. Panel of examiners

SUGGESTIONS GIVEN BY THE MEMBERS

In Regulations 2019 -Choice Based Credit System [CBCS] as follows,

IT19501/IT19256-Computer Communication Networks

- Experts suggested to include the subtopics such as unicast routing, multicast routing in Unit-III and TCP: Connection establishment and release in Unit-IV.

IT19502-Database Management Systems

- The fourth unit name can be changed as “Storage Management”



IT19503/ IT19355-Artificial Intelligence

- Experts suggested to rename the title of Unit-IV “Planning and Expert Systems” and Unit-V “AI Applications” and also suggested to include the content in Unit-IV-Expert Systems and Unit-V-AI Application.

IT19505-Computer Networks Laboratory

- The members suggested to use tools such as CISCO Packet Tracer, Wire shark in Computer networks laboratory.

IT19506-Database management systems laboratory

- The members suggested to include the experiment PL/SQL Block .

IT19601-Mobile Computing

- The members suggested to reframe the Mobile Pervasive Computing Course with the “IT19601 - Mobile Computing” course and include the units-Mobile Telecommunication System, Mobile Internet Protocol and Transport Layer, Wireless ad-hoc Networks, Mobile Platforms and Applications.

IT19602- Internet of Things

- The board suggested to remove the second unit “Python” and Suggested to include the second unit “Developing Internet of Things”.

The above suggestions were given by the members and approved the syllabi for the 5th and 6th semester of 2019-20 admitted students.



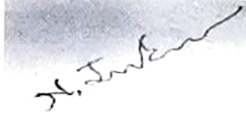


The members discussed and approved the syllabi for the 3rd and 4th semester of 2020-2021 admitted students of Regulations 2019(CBCS), service department courses, one credit courses, value added courses and panel of examiners.



Chairman

Mr. B.Venkatesan

HoD and Associate Professor/ IT

Position in the committee	Name & Designation	e-Signature
University Nominee	Dr.P.Yogesh Professor /IT	
Academic Expert 1	Dr. P.Karthikeyan Assistant Professor	
Academic Expert 2	Dr.N.Jaisankar Professor / CSE	
Industry Expert	Mr.VelmuruganPalanivel Senior Software Engineer	
Alumunus	Mr P Naveen Assistant Professor/CSE	



PAAVAI ENGINEERING COLLEGE
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DEPARTMENT OF INFORMATION TECHNOLOGY
ACTION TAKEN REPORT
7th BOS Held on 28.07.2021

Date:23.08.2021

Based on the discussion and recommendations held during the Standing Committee meeting dated 20.08.2021.

The following suggestions have been implemented in the curriculum and syllabus.

S.No	Year	Course code & Name	Suggestions	Implementation
1.	V	IT19501/ IT19256 Computer Communication Networks	Experts suggested to include the subtopics such as unicast routing, multicast routing in Unit-III and TCP: Connection establishment and release in Unit-IV	Implemented
2.	V	IT19502-Database Management Systems	Experts suggested to change the Title of Unit IV as "Storage Management"	Implemented
3.	V	IT19503 / IT19355 - Artificial Intelligence	Experts suggested to rename the title of Unit-IV "Planning and Expert Systems" and Unit-V "AI Applications" and also suggested to include the content in Unit-IV-Expert Systems and Unit-V-AI Application.	Implemented
4.	V	IT19505 - Computer Networks Laboratory	The members suggested to use software tools such as CISCO Packet Tracer, Wireshark in computer networks laboratory	Implemented
5.	V	IT19506 - Database management systems laboratory	The members suggested to include the experiment PL/SQL Block	Implemented
6.	VI	IT19601 – Mobile Computing	The members suggested to reframe the Mobile Pervasive Computing Course with the "IT19601 - Mobile Computing" course and include the units-Mobile Telecommunication System, Mobile Internet Protocol and Transport Layer, Wireless ad-hoc Networks, Mobile Platforms and Applications	Implemented
7.	VI	IT19602 – Internet of Things	The board suggested to remove the second unit "Python" and Suggested to include the second unit a "Developing Internet of Things".	Implemented

The above implementations were effective from the academic year 2021 – 2022.


HOD