

Department of Information Technology

10th Board of Studies Meeting June - 2021

A meeting of Board of studies is convened in virtual mode for the B.Sc. Information Technology offered by the Department of Information Technology on 07.06.2021 at 10.00 AM with the following members using the following link:

<https://meet.google.com/ihn-cvay-kzd>

S.No	Members	Members Details
1.	Ms.L.SankaraMaheswari MCA., M.Phil.	Chairman and Head of the Department
2.	Ms.V.Vadivu M.Sc.,M,phil.,[Ph.D.]	Member
3.	Ms.G.Neelaveni MCA	Member
4.	Ms.S.Mahalakshmi MCA	Member
5.	Ms.S.Sophiya MCA	Member
6.	Dr.R.Hemalatha, Professor & Head, Department of Computer Science, Tirupur Kumaran College For Women, Tirupur.	University Nominee
7.	Dr.E.RamaDevi, Associate Professor* Department of Master of Computer Applications, N.G.M. College, 90,Palghat Road , Pollachi – 642 001	Subject Expert from other College
8.	Ms.A.Senthamarai,SOE,Infosys,Bangalore	Industrial Expert
9.	Ms.G.Susmitha, 1/108,R.Velur, SK Palayam(PO),Udumalpet	Alumni

Agenda of Meeting

Item No 1:

To finalize and approve the curricular framework and design for the B.Sc IT Programme for the students admitted during the academic year 2021-2022 under OBE Pattern based on Bloom's Taxonomy.

Item No 2:

To finalize and approve the elective options for B.Sc. IT Programme for the students admitted during the academic year 2021-2022.

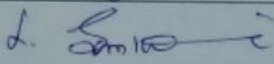
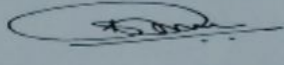
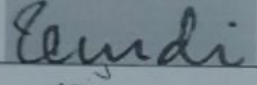
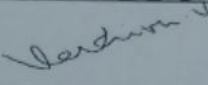
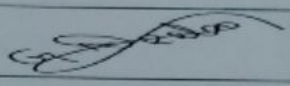
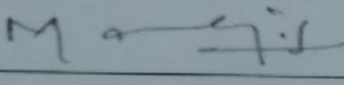
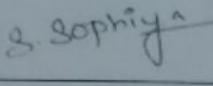
Item No 3:

To finalize and approve the Skill Enhancement Course for B.Sc. IT Programme for the students admitted during the academic year 2021-2022.

Item No 4:

To finalize and approve the Skill Enhancement Course for B.Sc. IT Programme for the students admitted during the academic year 2020-2021 under OBE pattern based on Bloom's Taxonomy.

The following were the members present for the meeting.

S.No	Members	Signature
1.	Ms.L.Sankara Maheswari	
2.	Dr.R.Hemalatha	
3.	Dr.E.Ramadevi	
4.	Ms.Vadivu	
5.	Ms.G.Neelaveni	
6.	Ms.S.Mahalakshmi	
7.	Ms.S.Sophiya	
8.	Ms.A.Senthamarai	Not Present
9.	Ms.G.Susmitha	Not Present

The following were the suggestions and recommendations made by the board and resolutions approved.

Item No 1:

The following list of Core courses were approved by board for the students admitted during the academic year 2021-2022.

In Semester I :

- 121G01 Core I – C Programming is shifted from Semester II.
- 121GP1 Core Practical I- C Programming shifted from Semester II.
- 121AG1 Allied I – Basic Mathematics and Statistics is replaced by Allied I - Digital Principles & Computer Architecture

In Semester II:

- 221G02 Core II – C++ Programming with Data Structures is Revamped.
- 221GP2 Core Practical II - C++ Programming with Data Structures is revamped.

In Semester III

- 321G03 Core III- Python Programming is newly introduced course.
- 321G05 Core VII – Database Management systems is revamped as Core V - Database Management using MongoDB
- 321GP3 Programming with Python and MongoDB is newly introduced course.

In Semester IV:

- 421AG4 Allied IV – Microprocessor is replaced by Allied IV - Introduction to Artificial Intelligence
- 417G06 Core VI - .NET Programming is revamp as 421G07 Core VII- Web Programming.
- 417GP4 Core Practical IV - .NET Programming is revamp as 421GP4 Core Practical IV- Web Programming.
- 421S06/421G06 Core VI- Computer Networks is common syllabus followed by B.Sc Computer Science and B.Sc Information Technology Programmes.

In Semester V:

- 521G09 Core IX – Java Programming is revamped as Core IX - Programming with Java and Android.
- 521G11 Core XI-Security in Information Technology.
- 521S10/521G10 Core X - Data Mining is common syllabus followed by B.Sc Computer Science and B.Sc Information Technology Programmes.
- 521GP5 Core Practical V- Java Programming is revamped as Core Practical V - Programming with Java and Android.

In Semester VI:

- 621G13 Core XIII – Geographical Information Systems is newly introduced instead of Core XIII – Cloud computing.

Resolution:

Resolved that the curricular framework and design for the B.Sc. IT Programme for the students admitted during the academic year 2021-2022 under OBE based on Bloom's Taxonomy Concepts.

Proposed by: Dr.R.Hemalatha

Seconded by: Ms.L.Sankara Maheswari

Item No 2:

The following Elective Courses were approved by Board for the students admitted during the academic year 2021-2022.

In Semester V:

521SE2/521GE2/521KE2 Introduction to Data science is newly introduced course.

Resolution:

Resolved that Elective Courses for B.Sc. IT Programme be approved for the students admitted during the academic year 2021-2022.

Proposed by: Dr.R.Hemalatha

Seconded by: Ms.V.Vadivu

Item No 3:

The following Skill Enhancement Courses were approved by board for the students admitted during the academic year 2021-2022.

In Semester I: 321GS1 Skill Enhancement Course I: Professional English for Information Technology

In Semester II: 421GS2 Skill Enhancement Course II: Creative Editing Tools

In Semester III: 421GS3 Skill Enhancement Course III: Web designing using Word Press

In Semester IV: 421GS4 Skill Enhancement Course IV: Data Visualization Tools.

Resolution:

Resolved that the Skill Enhancement Courses for B.Sc. IT Programme be approved for the students admitted during the academic year 2021-2022.

Proposed by: Dr.Ramadevi

Seconded by: Ms.G.Neelaveni

Item No 4:

The following Skill Enhancement Course was approved by board for the students admitted during the academic year 2020-2021.

In Semester III: Skill Enhancement Course I: Professional English for Information Technology.

Resolution:

Resolved that the Skill Enhancement Course for B.Sc. IT Programme be approved for the students admitted during the academic year 2020-2021.

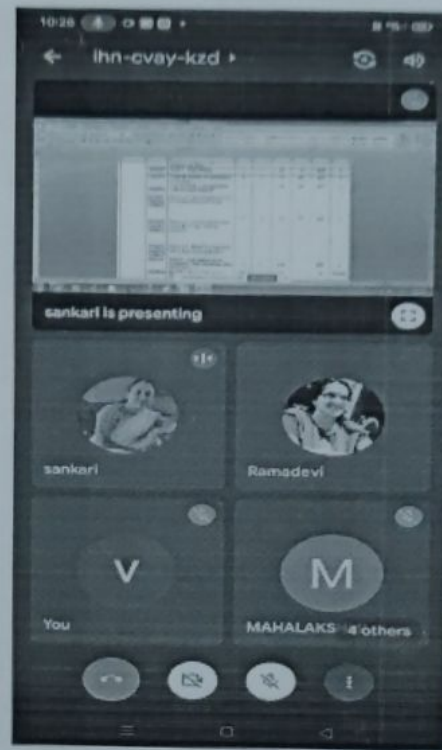
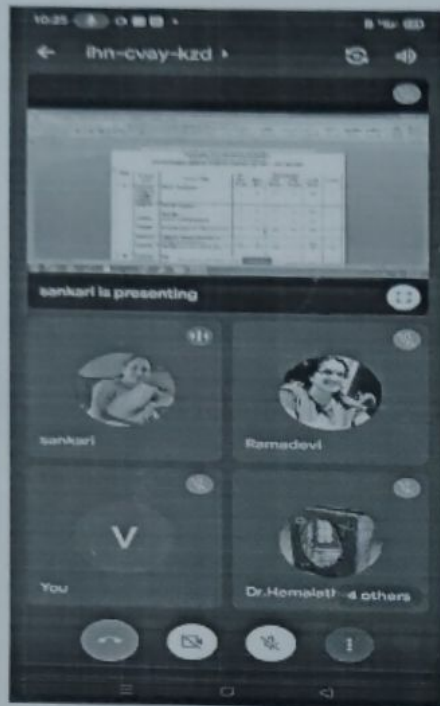
Proposed by: Dr.R.Hemalatha

Seconded by: Ms.V.Vadivu

Rajiswari N
30.6.2021

Google Meet Link : <https://meet.google.com/ihn-cvay-kzd>

ScreenShots:



BOS Members Acknowledge Screenshots

