



Ref. No. MJC/BOS-COMP SCI/01/2020-21

Date: 20/01/2021

To,

Dr. Leena Bhole
Mrs. Swapnali Waghulde
Mrs. Ujwala Mahajan
Mrs. Shubhangi Bhangale
Mrs. Archana Patil
Dr. (Mrs.) Maya Ingle
Dr. Manish Joshi
Mr. Suhas Pachpande
Mr. Umesh Sethia
Mr. Dinesh Patil.

Respected Sir/Madam,

An online meeting of Board of Studies in Computer Science, Moolji Jaitha College (An Autonomous College affiliated to KBCNMU, Jalgaon) is scheduled on **Thursday, 21st January 2021 at 3:00 pm**. You are requested to attend the meeting using the following Google meet link:

meet.google.com/szt-vczm-ebz

Agenda

Item No. 1: To read and confirm the minutes of previous meeting

Item No. 2: To correlate and confirm the titles of each paper (UG FY/SY; PG FY/ SY) in accordance with submission to examination section and change if necessary

Item No. 3: To finalize the course wise **outline** of syllabus structure for third year of graduation

Item No. 4: To include/modify the measurable course objectives /outcomes for each course

Item No. 5: To discuss the possibility of addition of topics related to NAAC suggestions such as cross cutting issues in Criterion-I, research ethics in Criteria III etc.

Item No.6: Any other items with the permission of Chair.

You are cordially invited to attend the meeting.

Mrs. Hemlata H. Patil
Chairman,

Board of Studies in Computer Science



Sd/-

Dr. S. N. Bharambe
Principal,
M. J. College, Jalgaon

Date:- 21/01/2021

Academic Year (2020-2021)

Meeting of Board of Studies in Computer Science is conducted online. Following members are present for meeting.

People

Information...

ADD OTHERS



Share joining information

IN CALL



Leena Bhole (You)



Archana Patil



Dinesh V Patil



Hemlata Patil



Maya Ingle



Shubhangi bhangale



Swapnali Waghulde



Swapnali Waghulde



Ujwala Mahajan





K. C. E. Society's Moolji Jaitha College, Jalgaon- 425001

"An Autonomous College Affiliated to K.B.C. N.M.U. Jalgaon"

| NAAC Re-Accrediated Grade "A" CGPA 3.15 |

| UGC Honoured "College of Excellence" |

Ref. No. :

Date: 21st Jan 2021

Minutes

The Meeting of **Board of Studies in Computer Science and Information Technology** under K.C.E. Society's Moolji Jaitha College (Autonomous), Jalgaon was held on 21st January 2021 online at 3.00 PM .

Google meet link: <https://meet.google.com/jnp-fxeq-ozo>

The following members were present for the meeting:

Sr. No.	Name of the member	Position
1	Mrs. Hemlata H Patil	Chairman
2	Mrs. Leena Bhole	Member
3	Mrs. Swapnali Waghulde	Member
4	Mrs. Ujwala Mahajan	Member
5	Mrs. Shubhangi Bhangale	Member
6	Mrs. Archana Patil	Member
7	Dr. (Mrs.) Maya Ingle	Member
8	Mr. Dinesh Patil.	Member

The following members were absent with prior permission:

1. Prof. Manish Joshi
2. Mr. Suhas Pachpande
3. Mr. Umesh Sethia

Agenda

Item No. 1: To read and confirm the minutes of previous meeting

Item No. 2: To correlate and confirm the titles of each paper (**UG** FY/SY; **PG** FY/ SY) in accordance with submission to examination section and change if necessary

Item No. 3: To finalize the course wise **outline** of syllabus structure for third year of graduation

Item No. 4: To include/modify the measurable course objectives /outcomes for each course

Item No. 5: To discuss the possibility of addition of topics related to NAAC suggestions such as cross cutting issues in Criterion-I, research ethics in Criteria III etc.

Item No. 6: Any other items with the permission of Chair

The Chairman welcomed all the members present .The following points were discussed.

Item I. Confirming the minutes of the Last Board of Studies meeting held on 19th March 2020

The Chairman briefly spoke about the decisions taken at the previous meeting.

In the last meeting following decisions were taken:

1. Welcome of BOS members.
2. Discuss the action taken report
3. Approved syllabus for
 - S.Y.B.Sc (Computer Science)(CBCS)
 - Second year M.Sc. (Computer Science) (CBCS)
 - S.Y.B.C.A(CBCS)
 - Certificate course in Office Automation Tools.
 - Certificate course in Web portal Designing using WordPress
4. To introduce new course M Sc(Data Science)
BOS members suggested for PG diploma in Data Science rather than M Sc.(Data Science).
5. Any other-- NIL

Resolution-

We take that the Minutes of the Last Board of Studies meeting in Computer Science and Information Technology have been approved and passed.

The Chairman presented the agenda of the meeting and the business was transacted as per the agenda.

Item II To co-relate and confirm the titles of each paper (UG FY/SY; PG FY/ SY) in accordance with submission to examination section and change if necessary

Resolution-

BOS members discuss about this point and made changes in the title .(copy attached)

Item III To finalize the course wise **outline** of syllabus structure for third year of graduation

Resolution-

- 1) T. Y. B. Sc (Computer Science)(CBCS)
- 2) T.Y.B.C A.(CBCS)

Outline has been unanimously approved.

Item IV. To include/modify the measurable course objectives /outcomes for each course

Resolution-

BOS members discuss about this and unanimously approved the measurable course objectives /outcomes for each course suggested

Item V. To discuss the possibility of addition of topics related to NAAC suggestions such as cross cutting issues in Criterion-I, research ethics in Criteria III etc.

Resolution-

It was suggested to add topics professional ethics in concern subject. Also suggestions were made for adding subjects like life skill management ,time management , mental health in UG syllabus.

Item VI. Any other subject.

Resolution –

The meeting concluded with vote of thanks to the chair.

A handwritten signature in blue ink, appearing to read 'S. P. K. S.', written in a cursive style.

Chairperson

Board of Studies in Computer Science and Information Technology

Course Structure: M.Sc. – II (Computer Science)

OLD Course Structure

Term/ Semester	Course Module	Subject code	Title of paper	No. of Credits	No. of Hours per week
III	DSC	CS-301	Advanced Network Programming	4	4
	DSC	CS-302	Data Warehousing and Mining	4	4
	DSC	CS-303	Practical based on DSC CS-301 and DSC CS-302	4	8
	DSC	CS-304	Practical based on DSE CS - 306	4	8
	SEC	CS-305	Compiler Construction	4	4
	DSE	CS-306	Web Programming using ASP.NET	4	4
IV	DSC	CS-401	Current Computing Trends – Python Programming	4	4
	DSC	CS-402	Project and Viva-Voce	8	12
	DSC	CS-403			
	DSC	CS-404	Practical based on DSC CS - 401	4	8
	GE	CS-405	Information Security	4	4
	DSE	CS-406	Internet of Things	4	4

NEW Course Structure

Term/ Semester	Course Module	Subject code	Title of paper	No. of Credits	No. of Hours per week
III	DSC	CS-301	Advanced Network Programming	4	4
	DSC	CS-302	Data Warehousing and Mining	4	4
	DSC	CS-303	Practical Course V	4	8
	DSC	CS-304	Practical Course VI	4	8
	SEC	CS-305	Compiler Construction	4	4
	DSE	CS-306	Web Programming using ASP.NET	4	4
IV	DSC	CS-401	Current Computing Trends – Python Programming	4	4
	DSC	CS-402	Project and Viva-Voce	8	12
	DSC	CS-403	Practical Course VII	4	8
	GE	CS-404	Information Security	4	4
	DSE	CS-405	Internet of Things	4	4

Course Structure: F.Y.B.Sc. (Computer Science)

OLD Course Structure

Term/ Semester	Course Module	Subject code	Title of paper	No. of Credits	No. of Hours per week
I	DSC	CS-111	Fundamentals of Computer and Data Base Management Systems –I	2	2
	DSC	CS-112	Imperative Programming	2	2
	DSC	CS-113	Practical course based on CS-111 and CS-112	2	4
II	DSC	CS-121	Data Base Management Systems –II	2	2
	DSC	CS-122	Object Oriented Concepts using C++	2	2
	DSC	CS-123	Practical course based on CS-121 and CS-122	2	4

NEW Course Structure

Term/ Semester	Course Module	Subject code	Title of paper	No. of Credits	No. of Hours per week
I	DSC	CS-111	Fundamentals of Computer and Data Base Management Systems	2	2
	DSC	CS-112	Imperative Programming	2	2
	DSC	CS-113	Practical course based on CS-111 and CS-112	2	4
II	DSC	CS-121	Data Base Management Systems	2	2
	DSC	CS-122	Object Oriented Concepts using C++	2	2
	DSC	CS-123	Practical course based on CS-121 and CS-122	2	4