

ATMIYA UNIVERSITY, RAJKOT
Board of Studies – Computer Application

Date: 8th July, 2020

Time: 11:00 AM

Venue: Online

Minutes of Meeting

BoS Members:

S.N.	Name	Membership	Present/Absent
1.	Dr. Parag C. Shukla	Chairperson	Present
2.	Dr. Hetal Thaker	Member Secretary	Present
3.	Dr. Kishor Atkotiya	Member – Academics	Present
4.	Dr. C.K. Kumbharana	Member – Academics	Present
5.	Prof. Deven Patel	Member – Academics	Present
6.	Mr. Vimal Ghorecha	Member – Industry	Present
7.	Mr. Aniruddh Purohit	Member – Alumni	Present
8.	Mr. Ankit Faldu	Member	Present
9.	Mr. Niraj Bhagchandani	Member	Present
10.	Mr. Shrey Shah	Member	Present

AGENDA:

Resolutions are required from all the Boards of Studies on the following:

1. To confirm the minutes of BoS held on May, 2019
2. To discuss the results of course work of the admitted in Session 2018-2019, 2019-2020 and recommendation of DRC regarding registration of Ph.D. candidates who have successfully completed the Coursework.
3. Rules, Regulations & Eligibility criteria for **MCA** Program
4. Scheme of Instruction and Examination for **all semesters of MCA** Program as per the mandate of UGC/AICTE
5. List of paper setters and examiners for cosourses of all semesters of MCA Program.
6. Question Paper Pattern for all semesters of MCA Program.
7. Syllabi for **all semesters'** courses of MCA Program for **2020-21 batch onwards**
8. List of New Courses introduced
9. Any other agenda with permission of the Chair



Minutes of Meeting

The BoS in **MCA** met as indicated above, and discussed on the above Agenda. The chairperson of the BOS (MCA) Dr. Parag Shukla introduced objectives, vision and mission of the Atmiya University and MCA Program.

Sharing the expertise of all the members and with very proactive inputs, the members **unanimously** resolved the following for students admitted from **AY 2020-21 onwards:**

1. To confirm the minutes of BoS held on May, 2019
2. Rules, Regulations & Eligibility criteria framed for Master of Computer Application (MCA) Program (**Enclosure-I**)

Approved

3. The scheme of Instruction & Examinations **framed** for all semesters of the MCA Program be approved. (**Enclosure-II**)

Approved

4. The List of paper setters and examiners for courses of all semesters of MCA Program. (**Enclosure-III**)

Approved

Scheme of Instruction and Examination for **all semesters of MCA** Program as per the mandate of UGC/AICTE. (**Enclosure-IV**)

Approved

5. Question Paper Pattern for all semesters of MCA Program. (**Enclosure-V**)

Approved

6. The Syllabi framed for the courses of the **all semesters** of the MCA program **be approved**. (**Enclosure-VI**)

Approved


7. **Total New Courses** framed vide above agenda points are **50**. (**Enclosure VII**)

Approved

Chairperson **adjourned** the meeting after vote of thanks



Attendance

S.N.	Name of Member	Mode of Meeting with Date
1.	Dr. Parag C. Shukla	
2.	Dr. Hetal Thaker	Online – Google Meet – 8 th July, 2020
3.	Dr. Kishor Atkotiya	Online – Google Meet – 8 th July, 2020
4.	Dr. C.K. Kumbharana	Online – Google Meet – 8 th July, 2020
5.	Prof. Deven Patel	Online – Google Meet – 8 th July, 2020
6.	Mr. Vimal Ghorecha	Online – Google Meet – 8 th July, 2020
7.	Mr. Aniruddh Purohit	Online – Google Meet – 8 th July, 2020
8.	Mr. Ankit Faldu	Online – Google Meet – 8 th July, 2020
9.	Mr. Niraj Bhagchandani	Online – Google Meet – 8 th July, 2020
10.	Mr. Shrey Shah	Online – Google Meet – 8 th July, 2020



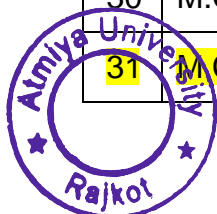

Registrar
Atmiya University
Rajkot

List of New Courses framed

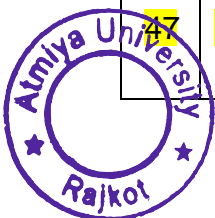
Sr.	Program Name	Course Name	Course Code	Year of Introduction
1	M.C.A.	Core 11: Software Engineering	20MCACC301	2021-2022
2	M.C.A.	Core 12: Mobile Application Development using Android	20MCACC302	2021-2022
3	M.C.A.	Core 13: Design and Analysis of Algorithm	20MCACC303	2021-2022
4	M.C.A.	Core Practical 11: Mobile Application Development using Android	20MCACC304	2021-2022
5	M.C.A.	Core Practical 12: Design and Analysis of Algorithm	20MCACC305	2021-2022
6	M.C.A.	CEC 1: Online / Professional Certification Courses / Short Term Courses	20MCACE01	2021-2022
7	M.C.A.	CEC 2: Case Study	20MCACE02	2021-2022
8	M.C.A.	DSE-Core 1: Advance Java Programming	20MCADC301	2021-2022
9	M.C.A.	DSE-Core 1: Programming using ASP .Net	20MCADC302	2021-2022
10	M.C.A.	DSE-Core 1: Cyber Security	20MCADC303	2021-2022
11	M.C.A.	DSE-Core 1: Data Analytics & Visualization	20MCADC304	2021-2022
12	M.C.A.	DSE-Core 1: Web Development using AngularJS	20MCADC305	2021-2022
13	M.C.A.	DSE-Core Practical 1: Advance Java Programming	20MCADC306	2021-2022
14	M.C.A.	DSE-Core Practical 1: Programming using ASP .Net	20MCADC307	2021-2022



Sr.	Program Name	Course Name	Course Code	Year of Introduction
15	M.C.A.	DSE-Core Practical 1: Cyber Security	20MCADC308	2021-2022
16	M.C.A.	DSE-Core Practical 1: Data Analytics & Visualization	20MCADC309	2021-2022
17	M.C.A.	DSE-Core Practical 1: Web Development using AngularJS	20MCADC310	2021-2022
18	M.C.A.	DSE-Core 2: Machine Learning with Python	20MCADC311	2021-2022
19	M.C.A.	DSE-Core 2: Big Data Tools	20MCADC312	2021-2022
20	M.C.A.	DSE-Core 2: Programming with ReactJS	20MCADC313	2021-2022
21	M.C.A.	DSE-Core 2: Internet of Things	20MCADC314	2021-2022
22	M.C.A.	DSE-Core 2: Cloud Computing using AWS	20MCADC315	2021-2022
23	M.C.A.	DSE-Core 2: Web Scripting with NodeJS	20MCADC316	2021-2022
24	M.C.A.	DSE-Core Practical 2: Machine Learning with Python	20MCADC317	2021-2022
25	M.C.A.	DSE-Core Practical 2: Big Data Tools	20MCADC318	2021-2022
26	M.C.A.	DSE-Core Practical 2: Programming with ReactJS	20MCADC319	2021-2022
27	M.C.A.	DSE-Core Practical 2: Internet of Things	20MCADC320	2021-2022
28	M.C.A.	DSE-Core Practical 2: Cloud Computing using AWS	20MCADC321	2021-2022
29	M.C.A.	DSE-Core Practical 2: Web Scripting with NodeJS	20MCADC322	2021-2022
30	M.C.A.	Core 14: Full Time IDP	20MCACC401	2021-2022
31	M.C.A.	Core 1: Discrete Mathematics	20MCACC101	2020-2021



Sr.	Program Name	Course Name	Course Code	Year of Introduction
32	M.C.A.	Core2: Fundamental of Programming using C	20MCACC102	2020-2021
33	M.C.A.	Core 3: Database Management System	20MCACC103	2020-2021
34	M.C.A.	Core 4: Web Development using PHP	20MCACC104	2020-2021
35	M.C.A.	Core 5: Fundamental of Web Programming	20MCACC105	2020-2021
36	M.C.A.	Core Practical 1: Discrete Mathematics	20MCACC106	2020-2021
37	M.C.A.	Core Practical 2: Fundamental of Programming using C	20MCACC107	2020-2021
38	M.C.A.	Core Practical 3: Database Management System	20MCACC108	2020-2021
39	M.C.A.	Core Practical 4: Web Development using PHP	20MCACC109	2020-2021
40	M.C.A.	Core Practical 5: Fundamental of Web Programming	20MCACC110	2020-2021
41	M.C.A.	Core 6: Statistical Method	20MCACC201	2020-2021
42	M.C.A.	Core 7: Object Oriented Programming using Java	20MCACC202	2020-2021
43	M.C.A.	Core 8: Core Python Programming	20MCACC203	2020-2021
44	M.C.A.	Core 9: Web Development using Laravel	20MCACC204	2020-2021
45	M.C.A.	Core 10: SEO and Digital Marketing	20MCACC205	2020-2021
46	M.C.A.	Core Practical 6: Statistical Method	20MCACC206	2020-2021
47	M.C.A.	Core Practical 7: Object Oriented Programming using Java	20MCACC207	2020-2021



Sr.	Program Name	Course Name	Course Code	Year of Introduction
48	M.C.A.	Core Practical 8: Core Python Programming	20MCACC208	2020-2021
49	M.C.A.	Core Practical 9: Web Development using Laravel	20MCACC209	2020-2021
50	M.C.A.	Core Practical 10: SEO and Digital Marketing	20MCACC210	2020-2021



A handwritten signature in black ink, consisting of a stylized, cursive script.

Registrar
Atmiya University
Rajkot