

M.C.E. Society's
Abeda Inamdar Senior College
Of Arts, Science & Commerce, Camp, Pune-1.
(Autonomous under Savitribai Phule Pune University)
NAAC Accredited 'A' Grade

Faculty of Science

Board of Studies in Computer Science and Applications

Notice

This is to inform all the BOS members that a meeting of the Board of Studies in Computer Science and Applications is scheduled on 16th June 2021 at 11:30 a.m. The meeting is held online on Google meet.

Sr. No.	Name	Designation
1.	Dr. Prashant Mule	VC nominee, S.P.P.U.
2.	Dr. Ajey Kumar	Academic council Nominee
3.	Dr. K. Sita Nirmala Kumaraswamy	Academic council Nominee
4.	Mr. Ameer Inamdar	Subject Expert
5.	Dr. Manisha Patil	Industry Expert
6.	Ms. Simmin Shaikh	Alumni Representative
7.	Mrs. Veena Gandhi	Member
8.	Dr. Alifiya Jahagirdar	Member
9.	Ms. Sana Shaikh	Member
10.	Ms. Namita Amrutkar	Member
11.	Ms. Namita Mane	Member
12.	Ms. Sadiya Inamdar	Member
13.	Ms. Vijaya Pise	Member
14.	Mr. Salauddin Sajjan	Member
15.	Mr. Mohsin Tamboli	Member
16.	Mr. Samad Khan	Member
17.	Ms. Insha Shaikh	Member

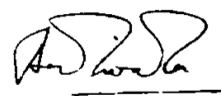
18.	Mrs. Mayuri Dasri	Member
19.	Ms. Ankita Chakranarayan	Member
20.	Ms. Aameena Sabooni	Member
21.	Mr. Kamran Siddiqui	Member
22.	Ms. Suheena Gupta	Member
23.	Mr. Harshal Sathe	Member

Agenda

1. Welcome and introduction of the BOS members by the Chairperson
2. To discuss and approve structure and Syllabus of courses of First Year B.Sc. (CS). Program under autonomy.
3. To discuss and approve structure and Syllabus of courses of First Year M.Sc. (CS). Program under autonomy.
4. To discuss and approve structure and Syllabus of courses of First Year B.CA. (Science) Program under autonomy.
5. To discuss and approve structure and Syllabus of courses of First Year B.B.A. (C.A.) Program under autonomy.
6. To discuss and approve Syllabus of subjects related to computer science of First Year B.B.A. (Regular) Program under autonomy.
7. To discuss and approve Syllabus of subjects related to computer science of First Year B.Com. Program under autonomy.
8. To discuss and approve Syllabus of subject related to computer science of First Year B.Voc. (Retail) Program under autonomy.
9. To discuss and approve structure and Syllabus of subjects related to computer science of First Year B.Voc. (Data Science) Program under autonomy.
10. To discuss and approve structure and Syllabus of Animation Certification Courses under autonomy.
11. To discuss and approve structure and Syllabus of Animation U.G. Diploma Courses under autonomy.
12. To discuss and approve structure and Syllabus of Animation P.G. Diploma Courses under autonomy.
13. To discuss about the Program Outcome, Program Specific Outcome and Course Outcome of all above mentioned courses and subjects.
14. Any other matter with permission of the chair.



Mrs. Shakila Siddavatam
Chairperson



Prof. Dr. Shaila Bootwala
Principal

Proceedings

1. Principal, Dr. Shaila Bootwala welcomed and addressed all the members followed by welcome address by the Head, Mrs. Shakila Siddavatam (Chairman BOS).
2. Brief introduction of the BOS members was given by the chairman Mrs. Shakila Siddavatam.
3. Structure and Syllabus of courses of First Year B.Sc. (CS) was presented by Ms. Sana Shaikh.

S N	Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
1.	BSc. CS	Dr. Prashant Mule	Can we add subjects offered as SECC	No suggestion
		Dr. Ajey Kumar	Proper Formatting is required in structure.	1) Tools/IDE need to be mentioned for all subjects 2) In the Website Reference Link- Ensure that the Title of the link is also given
		Dr. K. Sita Nirmala Kumaraswamy	Sem II Advanced Database Management Systems (ADBMS) in place of Relational Database management Systems and can be shifted to 5 th sem in place of Operating systems 1. Operating systems I is more relevant in 2 nd Semester	To introduce topics like object oriented DBMS in ADBMS
		Mr. Ameer Inamdar	--	--
		Dr. Manisha Patil	No suggestion	Can we not have introduction of cloud computing in UG course?
		Ms. Simmin Shaikh	No suggestion	Organize Career guidance program

4. Structure and Syllabus of courses of First Year M.Sc. (CS) was presented by Ms. Vijaya Pise.

S N	Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
1.	M.Sc. CS	Dr. Prashant Mulay	No suggestion	No suggestion
		Dr. Ajey Kumar	1)Advanced operating system can be renamed as operating system 2)Database Technologies can be renamed as NoSQL Database Technologies	1)Tools/IDE needs to be mentioned for all Subjects 2)In the Website Reference Link- Ensure that the Title of the link is also given. 3)In AI- Prolog/LISP can be used 4)Under Cloud Computing- SLAs and Cloud pricing can be added

				5)DevOps can be added under Software Project Management
		Dr. K. Sita Nirmala Kumaraswamy	Database application development in place of Database Technologies. It can be shifted to 2 nd Sem in place of Advanced operating systems and the same can be shifted to 1 st sem.	SQL, Queries, Advanced Queries, Installation, Using MYSQL and Microsoft SQL Server.
		Mr. Ameer Inamdar	--	--
		Dr. Manisha Patil	No suggestion	In cloud computing can we have assignment on GCP and MS-Azure along with AWS
		Ms. Simmin Shaikh	No suggestion	1) Add a few Business Intelligence tools demos. 2) GitHub and JIRA are used by UG students during project development 3) In Cyber Security add topic Social Media security

5. Structure and Syllabus of courses of First Year BCA(Science) was presented by Ms. Veena Gandhi.

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
BCA Science	Dr. Prashant Mulay	Found Some changes against structure suggested by SPPU. Please Check how much liberty you have in this Regard.	Syllabus is well Designed
	Dr. Ajey Kumar	No suggestion	1) Tools/IDE need to be mentioned for all the subjects: All 2)In Computer Fundamental Virtualization and cloud can be added 3)In the website Reference link -Ensure that the title of the link is also given:
	Dr. K. Sita Nirmala Kumaraswamy	Introduction to web technology instead of web technology	Introduction to different Web Technologies can be

			Covered
	Mr. Ameer Inamdar	No suggestion	No suggestion
	Dr. Manisha Patil	No suggestion	Database Management System- Use of SQL queries for DDL operation.
	Ms. Simmin Shaikh	No suggestion	No suggestion

6. Structure and Syllabus of courses of First Year BBA (CA) was presented by Dr. Alifiya Jahagirdar

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
BBA (CA)	Dr. Prashant Mulay	Found as per the structure suggested by SPPU.	1)Books edition should be mentioned 2)Extended outcomes can be redrafted 3)Numbering of the content can be corrected. 4)Nesting of all loops, Recursive function can be included. 5)21CBCA114 Units should be reshuffled. 6)Inclusion of dynamic memory allocation in 21CBCA122.
	Dr. Ajey Kumar	No suggestion	Objective 3- is not clear of 21CBCA114 DBMS
		No suggestion	IDE is not mentioned
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion
	Mr. Ameer Inamdar	No suggestion	No suggestion
	Dr. Manisha Patil	No suggestion	Mini projects are expected using DB+HTML. Please see if you consider this project as it will enhance students' knowledge more.

7. Structure and Syllabus of courses of First Year B.B.A. Regular was presented by Mr. Salahuddin Sajjan

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
BBA Regular	Dr. Prashant Mulay	No suggestion	Revisits Objectives Extended outcomes can be redrafted Syllabus is OK
	Dr. Ajey Kumar	No suggestion	Fundamentals of Computer : Cables and connectors used can be added
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion
	Mr. Ameer Inamdar	-	-
	Dr. Manisha Patil	No suggestion	For tutorial work, please add more assignments on functions of worksheets

8. Structure and Syllabus of courses of First Year Year B.Com was presented by Mr. Salahuddin sajjan

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
B.Com	Dr. Prashant Mulay	Found as per the structure suggested by SPPU.	Books edition should be mentioned
	Dr. Ajey Kumar	No suggestion	No suggestion
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion
	Mr. Ameer Inamdar	No suggestion	No suggestion
	Dr. Manisha Patil	No suggestion	No suggestion

9. Structure and Syllabus of courses of First Year B.Voc Retail was presented by Mr. Salahuddin sajjan

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
B.Voc (Retail)	Dr. Prashant Mulay	No suggestion	No suggestion
	Dr. Ajey Kumar	No suggestion	No suggestion
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion
	Mr. Ameer Inamdar	--	--
	Ms. Simmin Shaikh	No suggestion	1. Maybe for MS Excel, we could also include the use of VLOOKUP which is a

			<p>handy feature for complex searches, and also how to remove duplicate data.</p> <p>2.Maybe for Internet, we could also add something related to browsers and how to clear cache/cookies etc.as most of the browser related problems are caused by not clearing cache, and that could be useful for the students in the future.</p>
	Dr. Manisha Patil	No suggestion	Add simple design and implementation of Single HTML Pages

10. Structure and Syllabus of courses of First Year B.Voc (Data Science) was presented by Mr. Mohsin Tamboli.

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
B.Voc (Data Science)	Dr. Prashant Mulay	Found as per the guidelines of UGC. Sem2 skill sets can be revisited.	Course Content Seems to be over packed
	Dr. Ajey Kumar	MongoDB and IoT can be included in 3 rd Year	Tools/IDE need to be mentioned for all subjects.In the website reference link Ensure that the title of the link is also given.
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion
	Mr. Ameer Inamdar	--	--
	Dr. Manisha Patil	No suggestion	No suggestion
	Ms. Simmin Shaikh	No suggestion	No suggestion

11. Structure and Syllabus of certification courses in Animation was presented by Mr. Kamran Siddiqui

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
Certificate course in Animation	Dr. Prashant Mulay	No suggestion	No suggestion
	Dr. Ajey Kumar	Proper formatting is required.	For subject Web Designing and Digital Marketing Tools and IDE needs to be mention
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion
	Mr. Ameer Inamdar	No suggestion	1)Digital Photography: The syllabus regarding all the concepts is ok. Also as per my point of view if we can add one

			<p>topic regarding software tools for basic photo Editing then it will be easier for a photographer to finalize the output.</p> <p>(Instead of pre-production subject Photoshop tool should be included in this subject</p> <p>2)Pre-production</p> <p>Instead of only pre-production if we can state the Certification course in FILM_PRODUCTION and include all Pre-production – production – post-production pipeline, then it will better.</p> <p>The rest of the courses is ok up to my knowledge.</p> <p>3)Graphics Designing</p> <p>This subject should Include software tools for designing graphics and implementation.</p>
	Dr. Manisha Patil	No suggestion	No suggestion

12. Structure and Syllabus of diploma courses in Animation (UG)was presented by Mr. Kamran Siddiqui

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
U.G. Diploma in Animation	Dr. Prashant Mulay	No suggestion	No suggestion
	Dr. Ajey Kumar	No suggestion	No suggestion
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion
	Mr. Ameer Inamdar	No suggestion	The syllabus is ok as per the software included but as per Industrial Updates If we can add some New software such as 3ds Max, Blender, etc. Then I think it will be good for the students approaching Jobs.
	Dr. Manisha Patil	No suggestion	No suggestion

13. Structure and Syllabus of diploma courses in Animation (PG)was presented by Mr. Kamran Siddiqui

S N	Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus
1.	P.G. Diploma in Animation	Dr. Prashant Mulay	No suggestion	No suggestion
		Dr. Ajey Kumar	Proper formatting is required.	Tools/IDE needs to be mentioned for all Subjects
		Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion
		Mr. Ameer Inamdar	No suggestion	Syllabus is ok as per the software included but as per my suggestion if we can have specialization choice based subjects then I think it will be good for

				the students for professional approach.
		Dr. Manisha Patil	No suggestion	No suggestion
		Ms. Simmin Shaikh	No suggestion	No suggestion

ACTION TAKEN

1. B.Sc. Computer Science

S N	Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
1.	BSc. CS	Dr. Prashant Mule	Can we add subjects offered as SECC	No suggestion	Skill enhancement subject is added in SEM-V and SEM-VI
		Dr. Ajey Kumar	Proper Formatting is required in structure.	1)Tools/IDE need to be mentioned for all subjects. 2)In the Website Reference Link- Ensure that the Title of the link is also given	1)Formatting is done in structure 2)Tools/IDE is mentioned
		Dr. K. Sita Nirmala Kumaraswamy	Sem II Advanced Database Management Systems (ADBMS) in place of Relational Database management Systems and can be shifted to 5 th sem in place of Operating systems 1. Operating systems I is more relevant in 2 nd Semester	To introduce topics like object oriented DBMS in ADBMS	1)All modern database management systems like SQL, MS SQL Server, IBM DB2, ORACLE, My-SQL and Microsoft Access are based on RDBMS. Which is very essential for students to do their projects. So it is going to be difficult to remove RDBMS from first year. 2)Included some concepts of Object Oriented DBMS and ADBMS like XML, NoSQL, Multimedia, Big Data in chapter 5.
		Mr. Ameer Inamdar	--	--	--
		Dr. Manisha Patil	No changes required	Can we not have introduction of cloud computing in UG course?	Cloud computing subject is added

2.M.Sc. CS

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
M.Sc. CS	Dr. Prashant Mulay	No suggestion	No suggestion	--
	Dr. Ajey Kumar	1)Advanced operating system can be renamed as operating system 2)Database Technologies can be renamed as NoSQL Database Technologies	1)Tools/IDE needs to be mentioned for all Subjects 2)In the Website Reference Link- Ensure that the Title of the link is also given. 3)In AI- Prolog/LISP can be used 4)Under Cloud Computing- SLAs and Cloud pricing can be added 5)DevOps can be added under Software Project Management	1.Operating system subject is present at U.G level. And AOS contains few advanced topics. 2.Database Technologies has been renamed as NoSQL Database Technologies 3) Tools/IDE mentioned in syllabus. 4)LISP/Prolog separate subject is added in Semester IV. 5)SLA and cloud pricing is added in cloud computing. 6)Introduction to Devops is added in software project management.
	Dr. K. Sita Nirmala Kumaraswamy	Database application development in place of Database Technologies. It can be shifted to 2 nd Sem in place of Advanced operating systems and the same can be shifted to 1 st sem.	SQL, Queries, Advanced Queries, Installation, Using MYSQL and Microsoft SQL Server.	1)As per the suggestion of Dr. Ajey Kumar renamed the mentioned subject as NoSQL and Database Technologies. 2)Practical of PPL and NoSQL DT combind in semester1. So it is technically difficult to shift subjects as per suggestion. 3) SQL queries, advanced queries included in UG level syllabus.
	Mr. Ameer Inamdar	--	--	
	Dr. Manisha Patil	No suggestion	In cloud computing can we have assignment on GCP and MS- Azure along with AWS	Added assignment on GCP and MS-AZURE along with AWS
	Ms. Simmin Shaikh	No suggestion	1) Add a few Business Intelligence tools demos. 2) GitHub and	1)BI tools will be considered in Semester III and precise syllabus will be given. 2)GitHub and JIRA will be

			JIRA are used by UG students during project development 3) In Cyber Security add topic Social Media security	included and used in Project practical. 3)Included social media security topic in Unit 6 of Cyber Security subject.
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3.BCA (Science)

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
BCA Science	Dr. Prashant Mulay	Found Some changes against structure suggested by SPPU. Please Check how much liberty you have in this Regard.	No suggestion	The national policy on Education (1986-92) Formulated the following Objectives for autonomous Colleges. An autonomous College will have the Freedom to: Determine and prescribe its own courses of study and syllabi, and restructure and redesign the courses to suit local needs, make it skill oriented and in consonance with the job requirements.
	Dr. Ajey Kumar	No suggestion	1)Tools/IDE need to be mentioned for all the subjects: 2)In Computer Fundamental Virtualization and cloud can be added In the website Reference link -Ensure that the title of the link is also given:	1)All suggestions are incorporated in the Syllabus Sem I Laboratory Subject: Refer page no. 20 to 23 2) II Laboratory Subject: Refer page no. 32 to 35 For first year , these topics would be difficult , so avoided.
	Dr. K. Sita Nirmala Kumaraswamy	Introduction to web technology instead of web technology	Introduction to different Web Technologies can be Covered	Introduction to various technologies like HTML ,CSS,Bootstrap,JAVA

				Script, PHP has been introduced in the syllabus and will be implemented in the web technology laboratory
	Mr. Ameer Inamdar	--	--	--
	Dr. Manisha Patil	No suggestion	Database Management System- Use of SQL queries for DDL operation.	Suggestions are incorporated in syllabus using POSTGRESQL
	Ms. Simmin Shaikh	No suggestion	No suggestion	--

4) BBA (CA)

Name of	Suggestions given	Suggestions	Suggestions regarding	Implementation
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Program	by	Regarding Structure	Syllabus	
BBA (CA)	Dr. Prashant Mulay	Found as per the structure suggested by SPPU.	1)Books edition should be mentioned 2)Extended outcomes can be redrafted 3)Numbering of the content can be corrected. Nesting of all loops, Recursive function can be included. 4)21CBCA114 Units should be reshuffled 5)Inclusion of dynamic memory allocation in 21CBCA122.	1) Added the editions to the referred books. 2)Redrafted the extended outcomes and its is reflected in updated syllabus. 3)Numbering of the contents have been rechecked and updated. 4)Incorporated nesting of all loops in Programming in C code 21CBCA113 chapter 4 and Recursion is included in chapter 5)For code 21CBCA114 Database Management System, following University syllabus. 6)We have included the topic of dynamic memory allocation in chapter 2 Pointers.
	Dr. Ajey Kumar	No suggestion	1)Objective 3- is not clear of 21CBCA114 2)DBMS IDE is not mentioned	1)Reframed the objectives.2)IDE is mentioned below all syllabus and Lab Courses.
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion	--
	Mr. Ameer Inamdar	-	--	--
	Dr. Manisha Patil	No suggestion	Mini projects are expected using DB+HTML. Please see if you consider this project as it will enhance students' knowledge more.	As suggested by the expert we have included a mini project in the Lab course based on RDBMS and HTML.

5) BBA (Regular)

Name of Program	Suggestions given by	Suggestions Regarding	Suggestions regarding Syllabus	Implementation
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		Structure		
BBA Regular	Dr. Prashant Mulay	No suggestion	Revisits Objectives Extended outcomes can be redrafted Syllabus is OK	Redrafted Course objectives and Expected outcomes
	Dr. Ajey Kumar	No suggestion	Fundamentals of Computer : Cables and connectors used can be added	Added in Unit II
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion	No suggestion
	Mr. Ameer Inamdar	-	-	-
	Dr. Manisha Patil	No suggestion	For tutorial work, please add more assignments on functions of worksheets	Added assignments on Graphs and Charts in worksheets

6) B.Com

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
B.Com	Dr. Prashant Mulay	Found as per the structure suggested by SPPU.	Books edition should be mentioned	As per the suggestions we have added the editions to the referred books.
	Dr. Ajey Kumar	-	-	-
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion	No suggestion
	Mr. Ameer Inamdar	--	--	--
	Dr. Manisha Patil	No suggestion	No suggestion	--

7)B.Voc Retail

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
B.Voc (Retail)	Dr. Prashant Mulay	No suggestion	No suggestion	--
	Dr. Ajey Kumar	No suggestion	No suggestion	--
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion	--
	Mr. Ameer Inamdar	--	--	--
	Ms.Simmin	No suggestion	1.Maybe for MS Excel, we	1)Implemented the changes

	Shaikh		could also include the use of VLOOKUP which is a handy feature for complex searches, and also how to remove duplicate data. 2.Maybe for Internet, we could also add something related to browsers and how to clear cache/cookies etc.as most of the browser related problems are caused by not clearing cache, and that could be useful for the students in the future.	and added an assignment in the practicals using the VLOOKUP(). 2)Included the suggestion and gave a demonstration on how to use a web browser and clear the cache / cookies on a regular basis so as to speed the speed of the internet.
	Dr. Manisha Patil	No suggestion	Add simple design and implementation of Single HTML Pages	We have implemented the changes and added an assignment in the practical for creation of single web pages using CSS.

8)B.Voc (Data Science)

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
B.Voc (Data Science)	Dr. Prashant Mulay	Found as per the guidelines of UGC. Sem2 skill sets can be revisited.	Course Content Seems to be over packed	1)Skill sets are revised. 2)Removal of some subtopics from the syllabus will be considered.
	Dr. Ajey Kumar	MongoDB and IoT can be included in 3 rd Year	1)Tools/IDE need to be mentioned for all subjects. 2)In the website reference link Ensure that the title of the link is also given.	1)We will try to incorporate in the third year. 2)All suggestions are incorporated in syllabus ReferPage no.13,16,21,35
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion	--
	Mr. Ameer Inamdar	--	--	--
	Dr. Manisha Patil	No suggestion	No suggestion	--
	Ms. Simmin Shaikh	No suggestion	No suggestion	--

9)Certificate course in Animation

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
Certificate course in Animation	Dr. Prashant Mulay	No suggestion	No suggestion	--
	Dr. Ajey Kumar	Proper formatting is required.	For subject Web Designing and Digital Marketing Tools and IDE needs to be mention	Included required tools and technologies in "Fundamentals of web", for this course no need to include any Integrated Development Environment (IDE) as the course is focusing only designing part of web development.
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion	--
	Mr. Ameer Inamdar		<p>1)Digital Photography: The syllabus regarding all the concepts is ok. Also as per my point of view if we can add one topic regarding software tools for basic photo Editing then it will be easier for a photographer to finalize the output. (Instead of pre-production subject Photoshop tool should be included in this subject</p> <p>2)Pre-production Instead of only pre-production if we can state the Certification course in FILM_PRODUCTION and include all Pre-production – production – post-production pipeline, then it will better. The rest of the courses is ok up to my knowledge.</p> <p>3)Graphics Designing This subject should Include software tools for designing graphics and implementation.</p>	<p>1)Considered the suggestion, we have added Photo Editing tool Adobe Light room for generating final output</p> <p>2) Eligibility for course - Foundation course /ATD /Drawing courses /GD art /BFA /MFA. We are focusing only pre-production for drawing background student who eagerly want to work in Art and pre-production. There is no one running pre-production courses. This course only focuses on pre-production department and we can produce character designer, storyboard artist layout artist bg artist prop designer etc.</p> <p>3)Included Adobe Illustrator and InDesign in the course.</p>
	Dr. Manisha Patil	No suggestion	No suggestion	--

10)U.G. Diploma in Animation

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
U.G. Diploma in Animation	Dr. Prashant Mulay	No suggestion	No suggestion	--
	Dr. Ajey Kumar	No suggestion	No suggestion	--
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion	--
	Mr. Ameer Inamdar	-	The syllabus is ok as per the software included but as per Industrial Updates If we can add some New software such as 3ds Max, Blender, etc. Then I think it will be good for the students approaching Jobs.	We are teaching Maya software as per the industry standards , 3ds max has been obsoleted from the majority of studios and Blender is yet to be introduced widely in the industry.
	Dr. Manisha Patil	No suggestion	No suggestion	--

11.P.G. Diploma in Animation

Name of Program	Suggestions given by	Suggestions Regarding Structure	Suggestions regarding Syllabus	Implementation
PG. Diploma in Animation	Dr. Prashant Mulay	No suggestion	No suggestion	--
	Dr. Ajey Kumar	No suggestion	No suggestion	--
	Dr. K. Sita Nirmala Kumaraswamy	No suggestion	No suggestion	--
	Mr. Ameer Inamdar	-	The syllabus is ok as per the software included but as per my suggestion if we can have specialization choice-based subjects then I think it will be good for the students for a professional approach	We are considering the suggestion, we will change module based specialization only for 3d field, won't be possible for rest of the courses.
	Dr. Manisha Patil	No suggestion	No suggestion	--

