



Rajarshi Shahu Mahavidyalaya, Latur

02

(Autonomous)

Proceeding Book

Department Computer Science (B. Voc)

Meeting Date 5/9/2018

Time 11:00 am.

S. No.	Agenda	Resolution	Action Taken
	<p>Ist meeting of Adhoc BoS for B. Voc. Programme (Computer Technology) was arranged in Department of computer science on 15/09/2018 at 11:00 am under the chairmanship of Dr. Renulega R. Londhe. For this meeting following members were present.</p> <ol style="list-style-type: none">1. Dr. R. R. Londhe <u>Pimp.</u>2. Mr. V. A. Panchal <u>Pandit</u>3. Mrs. K. M. Pradheen <u>BIDH</u>4. Mrs. P. M. Bachipphale <u>P</u>5. Mrs. M. P. Birajdar <u>Dinay</u>6. Mrs. M. B. Bhosale <u>SP</u>		

7. Dr. E. V. Masumdar. Mir

Minutes of the Meeting of Bos
in Computer Technology held on
5/09/2018 at 11:00 am in
the Dept. of Computer Science.

- Following to Notice issued to the
Meeting of Bos was conducted.
At the outset the chairman
welcomed the members for
attending the meeting of Bos.
After that the agenda points
were taken up and Board
decided as under.

Agenda I.

1. Preparation of Syllabi for B.Voc. (Computer Technology) discussion: The Board went through the Scheme and syllabus approved by UGC (as per the proposal sent to UGC)



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Proceeding Book

Department Computer Science (B Voc (CT)) Meeting Date 5/9/2018 Time 11:00 am

S. No.	Agenda	Resolution	Action Taken
		<p>for new Bachelor of Vocational (B.Voc.) degree programme with specialization in Computer Technology as per National Standard Qualification Framework (NSQF).</p> <p>Resolution:</p> <p>The Board of Studies decided that there will be eight Nine courses for total 30 credits for semester I & II.</p> <p>There will be three courses each of 4 credits in general</p>	

education totalling into 12 credits. There will be three ^{theory} courses, each of which 4 credits on skill Component and 3 Laboratory courses each of 2 credits equaling into total 18 credits.

Syllabus of all courses is designed

The theory courses for Sem I will be as under:

1. Basics of Computer Programming (SC)
2. Office Automation tools (SC)
3. Image processing (SC).

The Laboratory courses for Sem I will be as under.

1. Open office -
2. Basics of Computer programming
3. Photoshop.

Theory courses for Sem II will be as under.



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Proceeding Book

Department Computer Science (B.Voc. (CT)) Meeting Date 05/09/2018 Time 11:00 am

S. No.	Agenda	Resolution	Action Taken
		1. Programming for the web (Sc) 2. Analysis and design of web based Applications. (Sc) 3. Media Content & Graphics design Lab courses: 1. Web page designing 2. Flash and Wordpress, WomCommerce 3. Software Engineering.	
		The board Recommended that the question paper pattern for SER is designed. as follows:	Syllabus of all courses
		There will be three questions each of 20 marks with internal choice for II nd & III rd questions.	

first question will be compulsory.

Agenda - II

Post facto
Sanction to
the syllabi

It was decided to take
the post facto sanction
for syllabi in Regular Bos.

Agenda - III

Alignment of
Qualification
Pack.

It was decided to prepare
the syllabus considering
NSQF standards and
align the qualification
Pack of Level 5
and job Role is web developer.

Ramya

Dr. R. R. Londhe
Chairman



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Proceeding Book

Department Computer Science B.Voc. Meeting Date 19-4-2019 Time 10:30 am.
(Computer Technology)

S. No.	Agenda	Resolution	Action Taken
		IT Bos Meeting of B.Voc. (computer Technology). A meeting of Board of Studies in B.Voc. (computer Technology) was arranged in department of Computer Science on 19-4-2019 at 10:30 am under the chairmanship of Dr. Renuka R. Londhe. for this meeting following Members were present.	
1.	Dr. Renuka R. Londhe	<i>Renuka</i>	
2.	Dr. E.U. Marwandsar	<i>E.U. Marwandsar</i>	
3.	Dr. M.H. Kondelkar	<i>M.H. Kondelkar</i>	
4.	Devi. A.H. Dabale	<i>A.H. Dabale</i>	
5.	Suchitra K. Kasbe	<i>Suchitra K. Kasbe</i>	
6.	M.P. Birajdar	<i>M.P. Birajdar</i>	

	7.	Mrs. K M Pradhan	<i>J.P.D.L</i>
	8.	Miss: S.R. Sonwane	<i>Sonwane 09/09/2019</i>
	9.	Mr. M. B. Bhatnare	<i>SB</i>
	10.	P.M. Bachipphale	<i>(PB)</i>
Agenda.	11	A.U. Jadhav.	<u>Prinath</u>
Agenda 1.			
Review of syllabus of B.Voc. I st years.		BOS chairman Dr. Remukg R. Londhe read the minutes of earlier Adhoc BOS meeting held on 05-09-2018 and action taken Report on it. The BOS Committee approved the minutes of earlier Adhoc BOS meeting. Members expressed satisfaction and given the appreciation for developing Curriculum as per NSQF standards, for B.Voc. I in Computer Technology.	



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Proceeding Book

Department Computer Science (B. Voc CCT) Meeting Date 19/04/2019 Time 10:30 am

S. No.	Agenda	Resolution	Action Taken
	Agenda II. Preparation of B Voc. II nd year syllabus.	Dr. R. R. Londhe presented the draft of syllabus for B Voc. II year which is prepared by considering the framework for National Qualification Standards for level-6. and Job Role - Master trainers for Jr. Software developer following Theory (Papers) courses for Semester - III, will be as 1. PHP, Bootstrap and Jquery (S/C) 2. OPPS through C++	

3. Data Base Management System
Following Practical papers will
be decided.

1. Lab course C++
2. Lab course PHP, Bootstrap, Jquery
3. Lab course MySQL.

- Dr. M. H. Kondekar suggested
to add PHP in the first paper
of III Semester as a first unit.

After adding PHP as a first unit
the Title of course is decided
as PHP, Bootstrap and Jquery.

- Dr. Monali khachane suggested
that Micro project of IVth
Semester should be as a
web application or website.

Syllabus is
prepared
and
finalized.



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Proceeding Book

Department Computer Science (B Voc-CT) Meeting Date 19/4/2019 Time 11:00 am.

S. No.	Agenda	Resolution	Action Taken
		<p>Dr. R. R. Londhe read the syllabus of draft of Semester IV.</p> <p>After read out the draft course titles are finalized as following:</p> <p>Theory Courses:</p> <ol style="list-style-type: none">1. Programming in java (SC)2. Introduction to python <p>Programming (SC)</p> <ol style="list-style-type: none">3. Design and Analysis of algorithm. <p>Lab courses:</p>	

1. Lab course - Java
2. Lab course - Python
3. Micro Project.
- Mrs K. M. Pradhan suggested
to keep the microproject
instead of Lab courses.
It is approved by BOS and
decision is taken to add
micro project in semester
IV for 2 credits.

Agenda - II

Alignment of
qualification
Pack.

It is decided to prepare the
syllabus considering the NSQF
Standards and start the
process to align the syllabi
with Qualification Pack of
NSQF Level 6.



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Proceeding Book

Department Computer Science (B. Voc. CT) Meeting Date 19/4/2019 Time 11:00 am

S. No.	Agenda	Resolution	Action Taken
	Agenda III. Question paper pattern.	<p>Question paper for end semester examination of 60 marks is discussed and finalized with the approval of all BOS Members.</p> <p>In which three questions are present having the internal choices.</p> <ul style="list-style-type: none">- Question number one is Compulsory to attempt all internal questions- Question 2 + 3 contains internal choices.	

AOB

AOB.

Dr. E. U. Masymdar suggested to arrange the third party assessment for the qualification packs.

Also he suggested to arrange training from Industry experts for the skill component ie job on job training.

At last Mrs. K. M. Pradhan thanked to all the members of Bos and meeting is completed with finalized draft. The revised draft of syllabus for B.Voc FY and of FY and S.Y. S.Y.

Report:

(Dr. Remika R. Londhe).

Head
Comp. Sci. & I.T.
R. S. M. Latur

Syllabus was forwarded to the academic council.