

### Meeting of BoS in Computer Science

Date	13/10/2023		
Time	2:30 pm		
Venue	Meeting Room, Gogate Jogalekar College(Autonomous), Ratnagiri.		
Mode	Hybrid		
Attendance			
Sr. No.	Name and type of the Member	Present mode Online / Offline	Signature
1	Name: Mrs. Anuja Amit Gharpure Head of the Department (Chairman)	offline	<i>Anuja Gharpure</i> 13/10
2	Name: Prof. RajeshKumar Maurya Assistant Professor, SVKM's Usha Pravin Gandhi College, Mumbai (VC nominee)	Online	
3	Name: Mr. Dilip Anand Patil Sanjay Ghodawat University, Kolhapur- Sangali Highway (Subject expert 1)	Online	
4	Name: Mrs. Hemlata Patil M. J. College, Jalgoan (Subject expert 2)	Online	
5	Name: Mr. Chintamani R. Gogate M. E., Delivery Head, Infovision (Representative from industry)	Online	
6	Name: Mr. Prashant Acharya Director, Aaryak Solution Pvt. Ltd.,Ratnagiri Alumnus	Online	
7	Name: Mrs. Truptee Ankush Dhamnaskar Department faculty member (1)	Offline	<i>Truptee</i> 13/10/23
8	Name: Mr. Sanil Chandrakant Savale Department faculty member (2)	Offline	<i>Sanil</i> 13/10/23
9	Name: Mr. Amol S. Sahasrabuddhe Department faculty member (3)	Offline	<i>Amol</i> 13/10/23
10	Name: Mr. Ketan Ganesh Jogalekar Department faculty member (4)	Offline	<i>Ketan</i> 13/10/23
11	Name: Mr. Prashant D. Londhe Department faculty member (5)	Offline	<i>Prashant</i> 13/10/23
12	Name: Mrs. Shalaka Sadanand Agre Department faculty member (6)	Offline	<i>Shalaka</i> 13/10/23
13	Name: Mr. Prasad Vijay Pusalkar Department faculty member (7)	Offline	<i>Prasad</i> 13/10/23
14	Name: Mr. Sudip Nishikant Kambli Department faculty member (8)	Offline	<i>Sudip</i> 13/10/23

**Minutes of the meeting of BoS in Computer Science on 13<sup>th</sup> October 2023**

<b>Agenda:</b>	<ol style="list-style-type: none"><li>1. To approve the scheme of courses for programmes in B. Sc. Computer Science</li><li>2. To approve the scheme of courses for programmes in M. Sc. Computer Science</li><li>3. To approve curriculum for semester UG semester I to VI</li><li>4. To approve curriculum for semester PG semester I to IV</li><li>5. To approve various short term courses and diploma courses for UG and PG</li><li>6. To approve course wise teaching plan</li><li>7. To approve evaluation pattern</li><li>8. To approve the panel of examiners.</li><li>9. Any other matter with the permission of Chairperson</li></ol>
<b>Minutes:</b>	Chairperson of BoS Mrs. Gharpure A.A. welcomed all members of the meeting and started meeting with an agenda.
<b>Item 1</b>	<p><b>Points discussed :</b></p> <p>Proposed the scheme of course for BSc Computer Science Programme.</p> <p><b>Resolution :</b></p> <p>Approved the scheme of courses for BSc Computer Science Programme unanimously.</p> <p>Proposed by: Mrs. Gharpure A.A.</p> <p>Seconded by: Dr.Rajesh Maurya</p>
<b>Item 2</b>	<p><b>Points discussed :</b></p> <p>Proposed the scheme of course for MSc Computer Science Programme.</p> <p><b>Resolution :</b></p> <p>Approved the scheme of courses for MSc Computer Science Programme unanimously.</p> <p>Proposed by: Mrs. Gharpure A.A.</p> <p>Seconded by: Mr. Dilip Patil</p>

<b>Item 3</b>	<p><b>Points discussed :</b></p> <p>1. Proposed the Curriculum for Sem I &amp; II for BSc Computer Science Programmes under NEP.</p> <p>2. Also proposed to adopt Curriculum for Sem III, IV V and VI for BSc Computer science programme which were originally approved by BoS of University of Mumbai.</p> <p>3. Mrs. Hemalata Patil Suggested to add Software Engineering subject in PG syllabus.</p> <p>Mrs. Hemlata Patil madam's suggestion is resolved by Mrs. Anuja Gharpure as Software Engineering subject is proposed in UG Syllabus for upcoming semesters</p> <p>4. Dr. Rajesh Maurya suggested implementing Applied Maths II practicals in Sagemaths tool.</p> <p>Suggestion by Dr. Rajesh Maurya sir is accepted and implemented for Applied Maths II practicals</p> <p><b>Resolution:</b></p> <p>Resolved that the curriculum proposed by Mrs. A. A. Gharpure is approved by the BoS unanimously along with recommendation of usage of Sagemaths tool for Applied Mathematics practical and inclusion of Software Engineering subject in upcoming semesters.</p> <p>Proposed by: Mrs. Gharpure A.A.</p> <p>Seconded by: Mrs. Hemlata Patil</p>
<b>Item 4</b>	<p><b>Points discussed :</b></p> <p>Proposed the Curriculum for Sem I &amp; II for MSc Computer Science Programmes under NEP structure. Also Proposed to adopt Curriculum for Sem III and IV for MSc Computer science programme.</p> <p><b>Resolution:</b></p> <p>Approved the Curriculum for Sem I &amp; II for MSc Computer Science Programmes under NEP structure unanimously. Also unanimously approved Curriculum for III and IV for MSc Computer Science Programmes.</p>

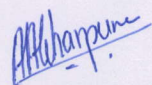
	<p>Proposed by: Mrs. Gharpure A.A.</p> <p>Seconded by: Mr. Dilip Patil</p>
<b>Item 5</b>	<p><b>Points Discussed :</b></p> <p>1. Proposed Short term courses UI/UX, Unity, Bootstrap and Diploma Course for RPA(Robotics Process Automation) for UG students.</p> <p>2.Mr.Chintamani Gogate Suggested to add Comparison between multiple RPA tools in syllabus of Diploma Course for RPA(Robotics Process Automation) for UG students.</p> <p>As per the suggestion of Mr.Chintamani Gogate Syllabus of RPA is updated with the topic Comparison between multiple RPA tools.</p> <p>3. Dr.Rajesh Maurya and Mr.Chintamani Gogate suggested adding more short term courses on subjects like Cyber security, Digital Safety and Mobile Development courses.</p> <p>Suggestions by Dr.Rajesh Maurya and Mr.Chintamani Gogate related to new short term courses will be implemented in upcoming academic years.</p> <p><b>Resolution:</b></p> <p>All BoS members approved the following Short term courses for UG students unanimously.</p> <ol style="list-style-type: none"><li>1. UI/UX Design</li><li>2. Unity the game engine</li><li>3. Responsive web design with Bootstrap 5</li><li>4. Robotic Process Automation</li></ol> <p>Proposed by: Mrs. Gharpure A.A.</p> <p>Seconded by: Mr. Chintamani Gogate</p>
<b>Item 6</b>	<p><b>Points Discussed :</b></p> <p>Proposed course wise teaching plan.</p> <p><b>Resolution:</b></p> <p>Approve course wise teaching plan with teaching days unanimously.</p> <p>Proposed by: Mrs. Gharpure A.A.</p> <p>Seconded by: Mr. Dilip Patil</p>

*Ratnagiri Education Society's*  
R. P. Gogate College of Arts and Science and R. V. Jogalekar College of Commerce  
(Autonomous), Ratnagiri

<b>Item 7</b>	<p><b>Points Discussed :</b></p> <p>1. Proposed Evaluation Pattern for UG and PG.</p> <p>2. Dr. Rajesh Maurya suggested changing the last question of UG evaluation pattern as objective based on all units.</p> <p>Suggestion by Dr. Rajesh Maurya regarding UG evaluation pattern is implemented and UG evaluation pattern is approved unanimously.</p> <p><b>Resolution:</b></p> <p>Approved Evaluation Pattern unanimously for UG and PG.</p> <p>Proposed by: Mrs. Gharpure A.A.</p> <p>Seconded by: Mr. Prashant Acharya</p>
<b>Item 8</b>	<p><b>Points Discussed :</b></p> <p>1. Proposed Panel of Examiners for third year practical &amp; project evaluation and for PG examination practical, project, internship work evaluation.</p> <p>2. Dr. Rajesh Maurya and Mrs. Hemlata Patil suggested that MSc part I and II both should be examined by External Examiners.</p> <p>Suggestion by Dr. Rajesh Maurya and Mrs. Hemlata Patil is accepted.</p> <p><b>Resolution:</b></p> <p>Any faculty fulfilling following conditions can be appointed for practical, project, internship and viva examination for semester V and VI examination at UG and for all semesters at PG.</p> <ol style="list-style-type: none"><li>1. Who has qualified M.Sc. degree in Computer Science with minimum of 55% or Second Class or Equivalent.</li><li>2. And has at least 2 years of Consolidated Teaching experience in the given Subject.</li></ol> <p>Proposed by: Mrs. Gharpure Anuja A</p> <p>Seconded by: Dr. Rajesh Mourya</p>
<b>Agenda 9</b>	<p><b>Points Discussed :</b></p> <p>1. It was proposed that BCA students be allowed to take admission in M. Sc. Part I Computer Science with a 30 hour course in Mathematics.</p>

*Ratnagiri Education Society's*  
R. P. Gogate College of Arts and Science and R. V. Jogalekar College of Commerce  
(Autonomous), Ratnagiri

	<p>The course will be proposed by BoS of Computer Science and syllabus of the course will be discussed in the next meeting.</p> <p>BCA students can take admission for MSc part I with 30 Hrs Bridge Course on Mathematics.</p> <p>2. Dr.Rajesh Maurya suggested allowing BSc Data Science students for MSc Part I.</p> <p>The suggestion given by Dr. Rajesh Maurya ; to allow BSc data science students to take admission for MSc Part I Computer Science is accepted.</p> <p><b>Resolution:</b></p> <p>1.BCA students with a 30 hour course on Mathematics are allowed to take admission for MSc Part I Computer Science is accepted unanimously..</p> <p>2.BSc Data Science students can take admission for MSc Part In Computer Science is accepted unanimously..</p> <p>Proposed by:Mrs Gharpure Anuja A</p> <p>Seconded by: Mrs. Hemlata Patil</p>
	<p>Vote of Thanks were proposed by Mrs. Gharpure A.A. and declare the meeting is over.</p>

  
Signature  
Mrs. Gharpure A. A.  
(Chairperson of BoS)