

A.D.M. COLLEGE FOR WOMEN

(Autonomous)

Affiliated to Bharathidasan University
(Nationally Accredited with "A" Grade by NAAC – 3rd Cycle)

NAGAPATTINAM 611 001.

DEPARTMENT OF B.VOC., SOFTWARE DEVELOPMENT IN

MULTIMEDIA AND ANIMATION

Programme: B.Voc

| PO No. | Programme Outcomes Upon completion of the B.VOC., Degree Programme, the graduate will be able to |
|--------|---|
| PO 1: | Disciplinary Knowledge: Demonstrate comprehensive knowledge of one or more disciplines that form a part of an undergraduate B.Voc programme Execute strong theoretical and practical understanding generated from the chosen B.Voc programme. |
| PO 2: | Critical Thinking and Problem solving: Exhibit the skill of critical design thinking and use them to predict a range of creative solutions towards a design problem, evaluate them and choose the most appropriate options. |
| PO 3: | Social Competence Exhibit thoughts and ideas effectively in writing and orally; communicate with others using appropriate media, build effective interactive and presenting skills to meet global competencies and connect to people individually or in group settings. |
| PO 4: | Acquire the ability to engage in independent and life-long learning in the broadest context of socio-technological changes. |
| PO 5: | The B.Voc. programme is focused on universities and colleges providing undergraduate studies which would also incorporate specific job roles and their NOSs along with broad based general education. |

| PSO No. | Programme Specific Outcomes Upon completion of these courses the student would |
|------------|--|
| PSO 1: | The programme is a suitable option for students to develop higher levels of creativity, when it comes to image editing, video editing, animation, advanced modelling, and a lot more |
| PSO 2: | With the increasing variety and range of hardware and software used for Multimedia and Web-Site Design, the demand for the manpower in these fields has escalated. This training program has been envisaged with an objective to develop specialized manpower required for these activities. |
| PSO 3: | Student will develop multimedia skills understanding the principal players of individual players in multimedia teams in developing projects. |
| PSO 4: | Students will understand the hardware and software needed to create projects using creativity and organization to create them. |
| PSO 5: | Students will learn copyright laws associated with multimedia. |

| Course Title | BASIC COMPUTER SKILLS | | |
|--------------|--|-------------------|--------------------|
| Code | XVGA | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Demonstrate a basic understanding of computer | PSO4 | U |
| CO 2: | Demonstrate problem-solving skills. | PSO4 | R |
| CO 3: | Apply logical skills to programming in a variety of languages. | PSO4 | Ap |
| CO 4: | Utilize web technologies | PSO2 | С |
| CO 5: | Present conclusions effectively, orally, and in writing | PSO3 | Ap |

| Course Title | FUNDAMENTAL OF GRAPHIC VISUALATION & TOOLS | | |
|--------------|---|-------------------|--------------------|
| Code | XVSB | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | About the designing, raster and vector shapes, changing the document setup, and tool panel. | PSO1 | R |
| CO 2: | Set the document for designing, drawing and colors tools used in designing | PSO1 | Ap |
| CO 3: | Student will learn typography | PSO3 | U |
| CO 4: | Complete table tool properties, using raster and vector effect. | PSO4 | Ap |
| CO 5: | Using layers, master layer concept, file formats, export file. | PSO1 | Ap |

| Course Title | ELEMENTS OF GRAPHIC DESIGN | | |
|--------------|---|-------------------|--------------------|
| Code | XVSC | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Student will learn to introduce to Graphic Design & image editing software Photoshop. | PSO1 | R |
| CO 2: | Student makes a selection using different types of selection tools. | PSO1 | R |
| CO 3: | Student will gain knowledge to retouch the image using Image Correction & Adjustment Layer. | PSO3 | R |
| CO 4: | Student will create Graphic Design Advertisement with text. | PSO2 | Ap |
| CO 5: | Student introduced with Web Designing & will create Web pages using slicing tools. | PSO2 | Ap |

| Course Title | GRAPHIC DESIGN | | |
|--------------|---|-------------------|--------------------|
| Code | XVSD | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Student will learn to introduce to Graphic Design & image editing software. | PSO1 | U |
| CO 2: | Know the basics of graphic design | PSO1 | R |
| CO 3: | Use equipment for design | PSO2 | Ap |
| CO 4: | Create images and effects | PSO3 | C |
| CO 5: | Design promotional material. | PSO4 | Ap |

| Course Title | MULTIMEDIA SYSTEM | IS | |
|--------------|---|-------------------|--------------------|
| Code | XVGE | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Define what Multimedia is and how that works | PSO2 | R |
| CO 2: | Understand multimedia components using various tools and techniques | PSO2 | U |
| CO 3: | Analyze and interpret Multimedia data | PSO2 | An |
| CO 4: | Discuss about different types of media format and their properties | PSO3 | An |
| CO 5: | Justify the right way of manipulating multimedia systems | PSO5 | E |

| Course Title | SOCIAL MEDIA PLAN AND PROCES | | |
|--------------|--|-------------------|--------------------|
| Code | XVSF | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Create the process flow for the social media marketing activities that needs to be conducted | PSO2 | С |
| CO 2: | Organize the work related to social media marketing activities to achieve the set targets | PSO2 | An |
| CO 3: | Manage the available online tools to effectively perform the social media marketing activities | PSO3 | R |
| CO 4: | Design the content required to implement the social media marketing campaigns | PSO4 | Ap |
| CO 5: | Implement the defined social media marketing strategy based on the organization's goals | PSO4 | Ap |

| Course Title | TOOLS AND TECHNIQUES FOR SOCIAL MEDIA CONTENT | | |
|--------------|--|-------------------|--------------------|
| Code | XVSG | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Create the process flow for the social media marketing activities that needs to be conducted | PSO2 | С |
| CO 2: | Organize the work related to social media marketing activities to achieve the set targets | PSO2 | An |
| CO 3: | Manage the available online tools to effectively perform the social media marketing activities | PSO3 | R |
| CO 4: | Design the content required to implement the social media marketing campaigns | PSO4 | Ap |
| CO 5: | Implement the defined social media marketing strategy based on the organization's goals | PSO4 | Ap |

| Course Title | SOCIAL MEDIA PROMOTION STRATEGY | | |
|--------------|--|-------------------|--------------------|
| Code | XVSH | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Create the process flow for the social media marketing activities that needs to be conducted | PSO3 | С |
| CO 2: | Organize the work related to social media marketing activities to achieve the set targets | PSO3 | An |
| CO 3: | Manage the available online tools to effectively perform the social media marketing activities | PSO3 | Ap |
| CO 4: | Design the content required to implement the social media marketing campaigns | PSO4 | С |

| Course Title | DISCRETE MATHEMATICS | | |
|--------------|--|-------------------|--------------------|
| Code | XVGI | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Use logical notation | PSO4 | Ap |
| CO 2: | Perform logical proofs | PSO4 | Е |
| CO 3: | Apply recursive functions and solve recurrence relations | PSO4 | Ap |
| CO 4: | Determine equivalent logic expressions | PSO4 | An |
| CO 5: | Describe useful standard library functions, create functions, and declare parameters | PSO4 | An |

| Course Title | SOCIAL MEDIA STRATEGY DEVELOPMENT AND IMPLEMENTATION | | |
|--------------|---|-------------------|--------------------|
| Code | XVSJ | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Set-up digital marketing goals based on organization's objectives | PSO2 | Ap |
| CO 2: | Identify and understand the target audience & Set- up social media marketing goals | PSO3 | An |
| CO 3: | Plan and prioritize the set-up of campaigns | PSO4 | Ap |
| CO 4: | Identify the social media digital channels and set up | PSO4 | An |
| CO 5: | Identify the social media digital channels and set up campaign budgets | PSO4 | An |

| Course Title | ESTIMATION AND BUDGET PLANNING | | |
|--------------|--|-------------------|--------------------|
| Code | XVSK | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Estimating the cost of social media campaign and activities | PSO2 | Е |
| CO 2: | Determine the budget requirements to conduct the social media campaign including team salaries, | PSO2 | An |
| CO 3: | Determine the sequence of activities in terms of their cost implications and expenses for each item | PSO3 | An |
| CO 4: | Monitoring the budget | PSO4 | Ap |
| CO 5: | Prepare online campaign budget | PSO4 | Ap |
| Course Title | MIS & TEAM MANAGEME | ENT | |
| Code | XVSL | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Generate weekly/ monthly / yearly analytic report for social media campaign | PSO3 | Ap |
| CO 2: | Prepare MIS report | PSO4 | Ap |
| CO 3: | Interact and communicate effectively with colleagues | PSO3 | R |
| CO 4: | Manage social media team and monitor achievement of targets | PSO4 | E |

| Course Title | FUNDAMENTAL OF INFORMATION TECHNOLOGY I | | |
|--------------|--|-------------------|--------------------|
| Code | XVGE1 | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Demonstrate a basic understanding of computer hardware and software. | PSO2 | Ap |
| CO 2: | Demonstrate problem-solving skills. | PSO3 | Ap |
| CO 3: | Apply logical skills to programming in a variety of languages. | PSO3 | Ap |
| CO 4: | Present conclusions effectively, orally, and in writing | PSO4 | Ap |

| Course Title | GRAPHIC DESIGN TECHNIQUES LAB | | |
|--------------|---|-------------------|--------------------|
| Code | XVGM | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Seek design principles, design process, theory, history and contemporary design practice. | PSO3 | Ap |
| CO 2: | Gain proficiency in identified technical skills, understand the process of creating, analyzing, and | PSO3 | An |
| CO 3: | Justify the choice of appropriate tools according to the type of digital art work | PSO3 | E |

| Course Title | FUNDAMENTAL OF INFORMATION TECHNOLOGY II | | |
|--------------|--|-------------------|--------------------|
| Code | XVGE2 | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Demonstrate a basic understanding of computer hardware and software. | PSO1 | R |
| CO 2: | Demonstrate problem-solving skills. | PSO3 | R |
| CO 3: | Apply logical skills to programming in a variety of languages. | PSO3 | Ap |
| CO 4: | Utilize web technologies. Present conclusions effectively, orally, and in writing. | PSO2 | An |

| Course Title | MULTIMEDIA AUDIO & VIDEO TECHNOLOGY LAB | | |
|--------------|--|-------------------|--------------------|
| Code | XVGNY | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Create various 3d models and texture them appropriately. | PSO2 | Е |
| CO 2: | Create realistic and semi realistic models with appropriate details. | PSO2 | An |
| CO 3: | Students learn to record, edit and publish audio for animation. | PSO3 | An |
| CO 4: | They also learn the techniques of video editing with various tools. | PSO4 | Ap |

| Course Title | JAVA PROGRAMMING | | |
|--------------|--|-------------------|--------------------|
| Code | XVGO | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Understand computer basics. | PSO3 | U |
| CO 2: | Understand programming basics. | PSO3 | U |
| CO 3: | Understand binary number system. | PSO3 | U |
| CO 4: | Begin using the Java programming language. | PSO3 | Ap |
| CO 5: | Display output on the console. | PSO4 | С |

| Course Title | LIFE SKILLS | | |
|--------------|--|-------------------|--------------------|
| Code | XVGP | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Define and Identify different life skills required in personal and professional life | PSO3 | R |
| CO 2: | Develop an awareness of the self and apply well-defined techniques to cope with emotions and | PSO3 | С |
| CO 3: | Take part in group discussions | PSO3 | Е |
| CO 4: | Use appropriate thinking and problem solving techniques to solve new problems | PSO3 | Ap |
| CO 5: | Understand the basics of teamwork and leadership | PSO3 | U |

| Course Title | DIGITAL MARKETING PLAN, STRATEGY AND CAMPAIGN | | |
|--------------|---|-------------------|--------------------|
| Code | XVSQ | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Identify the metrics used in digital marketing | PSO3 | R |
| CO 2: | Explain how we can improve our metrics | PSO3 | U |
| CO 3: | Discuss the basics of recommendation systems | PSO4 | An |
| CO 4: | Explain the concept of Digital World | PSO3 | An |
| CO 5: | Relate the relevance of Online Marketplace in today's world | PSO4 | Ap |

| Course Title | OPTIMIZE CAMPAIGN'S PERFORMANCE AND EXPENDITURE | | |
|-----------------|---|-------------------|--------------------|
| Code | XVSR | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Identify the metrics used in digital marketing | PSO3 | R |
| CO 2: | Explain how we can improve our metrics | PSO3 | U |
| CO 3: | Discuss the basics of recommendation systems | PSO4 | An |
| CO 4: | Explain the concept of Digital World | PSO3 | An |
| CO 5: | Relate the relevance of Online Marketplace in today's world | PSO4 | Ap |

| Course Title | PERFORMANCE EVALUATION AND TEA | AM MANAGEI | MENT |
|--------------|---|-------------------|--------------------|
| Code | XVSS | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Identify the metrics used in digital marketing | PSO3 | R |
| CO 2: | Explain how we can improve our metrics | PSO3 | U |
| CO 3: | Discuss the basics of recommendation systems | PSO4 | R |
| CO 4: | Explain the concept of Digital World | PSO3 | An |
| CO 5: | Relate the relevance of Online Marketplace in today's world | PSO4 | Ap |

| Course Title | INTRODUCTION TO MAYA | | |
|--------------|--|-------------------|--------------------|
| Code | XVGT | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Students learn to record, edit and publish audio for animation. | PSO1 | R |
| CO 2: | They also learn the techniques of video editing with various tools. | PSO1 | R |
| CO 3: | Students learns different kinds of lights and light setup in a Maya scene. | PSO1 | R |
| CO 4: | Students learns to use lights and to set their attributes more precisely. Students learns to create shadows and Fog in Maya lighting system. | PSO3 | R |
| CO 5: | Finally students are trained to get final output of their scene using various rendering techniques | PSO4 | Ap |

| Course Title | ANIMATION LAB USING MAYA | | |
|--------------|---|-------------------|--------------------|
| Code | XVGUY | | |
| CO No. | Course Outcomes | PSOs Addressed | Cognitive Level |
| CO 1: | Understand and apply various techniques of drawing for animation | PSO1 | U |
| CO 2: | Analyse a given story or scenario and draw necessary artworks related to it | PSO2 | An |
| CO 3: | Process knowledge about art in animation field | PSO3 | Ap |