Best Practice I: Teaching Learning Process

The Objectives of the Practice: The main objective of this practice is to establish an appropriate environment to effective teaching and learning during and after Covid-19 pandemic. For this purpose the college used online and offline mode for the teaching and learning process. College assesses the learning needs of every student at entry level to establish specific learning objectives, develop teaching- learning strategies and plan of action. Each student gets an opportunity to learn at his pace and pass percentage is improved.

The Context: Teaching and learning is our main and important best practice. Academically bright students from non-urban backgrounds are daunted by the change of culture and face adjustment issues, addiction risks and language problems which need a typical teaching. During Covid-19 the teachers first explained the scope and application of Bachelor of Science (B.Sc.) through the online mode. After Covid-19 pandemic the teachers used traditional teaching learning process. So, by using these two methods of teaching learning teachers completed their syllabi. Many of the students from the rural background get admission to our college, so most of them are underestimating himself or herself because of assumption such as toughness of syllabus, dilemma in selection of course as most of the students are willing to take admission for engineering, Agriculture or Medical field but unfortunately they won't get, so they are get mentally depressed for all such type of students the effective teaching and learning practice is necessary that will help to uplift the students from such condition and build a positive confidence among them.

The Practice: The teacher first introduces and discusses about the scope and application of Bachelor of Science (B.Sc.). Then in subsequent lectures he / she will introduce the topic and encourages students to share their understanding of the topic. Slow learners are thus identified during the subsequent lecture of theory classes. Difficult problems are initially set only for advanced learners who are encouraged to visit the library to read up journals and papers as well as online free e-resources. Home assignments, internal examination and class tests help to evaluate overall performance and understanding levels. Attendance is monitored regularly and only students fulfilling the 75 percent attendance criterion are permitted to submit feedback regarding the teaching learning process. Furthermore our institution frequently arranged guest lecturers from inter or intra university teachers for the betterment and brainstorming knowledge through online and offline mode to students. Moreover we also arranged many competitions such as rangoli competition, poster competition, essay competition, Food Festival with special reference to Science and their importance to Society. Due to such activities students are get familiarized and their interest in particular field or subject is get increased. The Feedback is reviewed regularly and every teacher is motivated through regular CDC and IQAC Meetings to do their best.

Evidence of Success: The University held MCQ type final examination for the students. The three-year B.Sc. course's percentage increased noticeably from the first to the last year, according to the results of yearly exams.

Problems Encountered and Resources Required: The two strategies that are online and offline used for the teaching learning process. Time and locational disadvantage is a major constraint as remedial classes need to be conducted for slow learners while simultaneously covering the syllabus effectively for the entire class.

Malarte Pahi Mahavidalay lamala

PratapsinhMohite-Patil Mahavidyalaya, Karmala Department of Chemistry B.Sc.III Result March/April 2022

.No.	Name of Candidates	Caste	Percentage	Remark
1	YEDAVATE SAGAR VISHNU	OBC	67.9	Pass
2	NANDIWALE BAPU BASAWRAJ	NT-B	51.18	Fail
3	SHENDAGE PRAVIN BAPURAO	NT-C	71.03	Pass
4	PISAL SURAJ NANA	NT-C	66.52	Pass
5	MARKAD PRAKASH ARJUN	NT-C	64.82	Pass
6	KOTHAWALE NANA SUNIL	NT-C	70.85	Pass
7	KOLEKAR SAMADHAN NANA	NT-C	69.67	Pass
8	KALE PRAFULL LAXMAN	NT-C	68.09	Pass
9	SARJE VISHAL ASHOK	NT-C	69.79	Pass
10	BARKUND RANI ABHIMAN	Open	79.3	Pass
11	DHAWARE ABHISHEK VITTHAL	SC	77.8	Pass
12	DHERE PRADNYA KRISHNA	Open	80.45	Pass
13	DHERE ROHAN GORAKH	Open	71.76	Pass
14	EKAD TUSHAR EKNATH	Open	76.70	Pass
	FARTADE DNYANESHWAR ARJUN	Open	79.58	Pass
15	SALUNKE SHWETA MADHUKAR	ST	75.97	Pass
16	SARADE NIKITA MOHAN	Open	72.45	Pass
17	GHARBUDE PRAJAKTA RAJENDRA	NT-C	79.76	Pass
18	SARADE SAKSHI BABASAHEB	Open	75.76	Pass
19		Open	75.33	Pass
20	SHAIKH MANSUR HAMID	Open	71.52	Pass
21	SHENDRE POOJA ANGAD	Open	81.18	Pass
22	GUTAL ABHISHEK TANAJI HARDADE GAHININATH BHIVAJEE	Open	76.12	Pass
23	HARDADE GAHININATII BIII VASEE	Open	77.24	Pass
24	JADHAV HARSHADA HANUMANT	NT-C	80.18	Pass
25	KOLEKAR SHIVANI RAJENDRA	Open	71.45	Pass
26	SHINDE PRANALI SANTOSH	Open	73.30	Pass
27	SHINDE RUTUJA APPASAHEB	Open	79.33	Pass
28	SHINGADE RENUKA SATISH	Open	77.55	Pass
29	SHITOLE NIKITA RAJENDRA	ST	70.91	Pass
30	SINGH PRIYA CHANDRABHAN	Open	81.73	Pass
31	WAGHMARE PRAMOD LALASATED	Open	70.70	Pass
32	YADAV SIDDHI SANTOSH	OBC	72.36	Pass
33	VADAWATE SHUBHAM PANDORING	·OBC	79.67	Pass
34	WAGHMARE PRITI PANKAJ	Open	73.55	Pass
35	CHINIDE DILIA APPA	OBC	71.03	Pass
36	WOLLIDS A GAR VRI SHALI SATISTI	Open	72.82	Pass
37	NALWADE VOMAL NANASAILD	Open	72.48	Pass
38	DAWAR SWAMINI DATTATRATA	NT-D	71.88	Pass
39	RAKH PRATIKSHA ASHON	Open	61.73	Fail
40	PODE RUTUIA SANJAY	Open	79.42	Pass
41	TA CTAP OMK AR DEVIDAS	Open	81.58	Pass
42	TIE CITANIIRANAINI	Орон		

43 MUJAWAR SALMAN SHABBIR OBC 75.36 Pass 44 GHADGE JANMENJAY SHAHAJI Open 82.42 Pass 45 FARTADE ANIKET BHARAT Open 76.33 Pass 46 ZAKANE ANAND ANKUSH Open 74.03 Pass 47 BHOSALE MAYA BAPURAO Open 79.55 Pass 48 KASAB AKASH DNYANDEV Open 79.75 Pass 49 THORAVE PUJA MANOHAR Open 72.30 Pass 50 FAKIR SAMINA MAHEBUB OBC 79.76 Pass 51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 77.67 Pass <t< th=""><th></th><th></th><th></th><th></th><th>THE RESERVE OF THE PARTY OF THE</th></t<>					THE RESERVE OF THE PARTY OF THE
44 GHADGE JANMENJAY SHAHAJI Open 82.42 Pass 45 FARTADE ANIKET BHARAT Open 76.33 Pass 46 ZAKANE ANAND ANKUSH Open 74.03 Pass 47 BHOSALE MAYA BAPURAO Open 90.55 Pass 48 KASAB AKASH DNYANDEV Open 78.73 Pass 49 THORAVE PUJA MANOHAR Open 72.30 Pass 50 FAKIR SAMINA MAHEBUB OBC 79.76 Pass 51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 77.67 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58<	43	MUJAWAR SALMAN SHABBIR	OBC	75.36	Pass
45 FARTADE ANIKET BHARAT Open 76.33 Pass 46 ZAKANE ANAND ANKUSH Open 74.03 Pass 47 BHOSALE MAYA BAPURAO Open 90.55 Pass 48 KASAB AKASH DNYANDEV Open 78.73 Pass 49 THORAVE PUJA MANOHAR Open 72.30 Pass 50 FAKIR SAMINA MAHEBUB OBC 79.76 Pass 51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 77.67 Pass 57 POL SAKSHI ARJUN Open 77.27 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 </td <td></td> <td></td> <td></td> <td>82.42</td> <td>CONTRACTOR OF THE PROPERTY OF</td>				82.42	CONTRACTOR OF THE PROPERTY OF
46 ZAKANE ANAND ANKUSH Open 74.03 Pass 47 BHOSALE MAYA BAPURAO Open 90.55 Pass 48 KASAB AKASH DNYANDEV Open 78.73 Pass 49 THORAVE PUJA MANOHAR Open 72.30 Pass 50 FAKIR SAMINA MAHEBUB OBC 79.76 Pass 51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 77.67 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 <td></td> <td></td> <td></td> <td>76.33</td> <td>THE RESERVE OF THE PERSON NAMED IN COLUMN TWO</td>				76.33	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO
47 BHOSALE MAYA BAPURAO Open 90.55 Pass 48 KASAB AKASH DNYANDEV Open 78.73 Pass 49 THORAVE PUJA MANOHAR Open 72.30 Pass 50 FAKIR SAMINA MAHEBUB OBC 79.76 Pass 51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 73.18 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 68.3 Pass 6				74.03	
48 KASAB AKASH DNYANDEV Open 78.73 Pass 49 THORAVE PUJA MANOHAR Open 72.30 Pass 50 FAKIR SAMINA MAHEBUB OBC 79.76 Pass 51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 77.67 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA OBC 68.3 Pass <t< td=""><td></td><td></td><td></td><td>90.55</td><td></td></t<>				90.55	
49 THORAVE PUJA MANOHAR Open 72.30 Pass 50 FAKIR SAMINA MAHEBUB OBC 79.76 Pass 51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 77.67 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass <td< td=""><td></td><td></td><td></td><td>78.73</td><td></td></td<>				78.73	
50 FAKIR SAMINA MAHEBUB OBC 79.76 Pass 51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 77.67 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB NT-C 80.76 Pass				72.30	
51 LAWATE TANUJA BABANRAO NT-C 80.15 Pass 52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 73.18 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB NT-C 80.76 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass				79.76	
52 NALAWADE DIPALI DATTATRAY Open 89.67 Pass 53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 73.18 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB NT-C 80.76 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass			NT-C	80.15	
53 GADE RUTUJA RAMESH Open 81.76 Pass 54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 73.18 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB NT-C 80.76 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OPen 81.18 Pass 67 </td <td></td> <td></td> <td>Open</td> <td>THE RESIDENCE OF THE PARTY OF T</td> <td>BO STORY OF THE PARTY OF THE PA</td>			Open	THE RESIDENCE OF THE PARTY OF T	BO STORY OF THE PARTY OF THE PA
54 PALKHE SANDHYA MUKUND OBC 78.48 Pass 55 PAWAR HEMANT BALIRAM Open 71.21 Pass 56 HARALE SHIVANI ANGAD Open 73.18 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB NT-C 80.76 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass				81.76	
55 PAWAR HEMANT BALIRAM Open 71.21 Tass 56 HARALE SHIVANI ANGAD Open 73.18 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB Open 77.24 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass				78.48	
56 HARALE SHIVANI ANGAD Open 73.18 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB Open 77.24 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass			Open	71.21	
56 HARALE SHIVARITARION Open 77.67 Pass 57 POL SAKSHI ARJUN Open 77.67 Pass 58 CHAUKATE YASHWANT PRADIP OBC 85.64 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB Open 77.24 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass				A SECURITION OF THE PERSON OF	The state of the s
57 FOL SARSHI ARGON OBC 85.64 Pass 58 CHAUKATE YASHWANT PRADIP OBC 77.27 Pass 59 ADEKAR SHUBHAM ASHOK Open 77.27 Pass 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB Open 77.24 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass				The second secon	
59 ADEKAR SHUBHAM ASHOK Open 77.27 60 ABHANG SANJIVANI RANGNATH OBC 84.58 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB Open 77.24 Pass 64 HAKE ARATI SANDIPAN NT-C 80.76 Pass 65 SARADE ONKAR UMESH Open 73.12 Pass 66 JADHAV AJINATH RAMESH NT-A 70.58 Pass 67 PRAJAPATI SONI RAMSAJAN OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass			CONTROL DE		A Company of the Comp
60 ABHANG SANJIVANI RANGNATH OBC 64.36 Pass 61 BORADE HEMANT RAMCHANDRA Open 82.45 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB Open 77.24 Pass 64 HAKE ARATI SANDIPAN NT-C 80.76 Pass 65 SARADE ONKAR UMESH Open 73.12 Pass 66 JADHAV AJINATH RAMESH NT-A 70.58 Pass 67 PRAJAPATI SONI RAMSAJAN OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass			Open	AND DESCRIPTION OF THE PERSON	S CONTRACTOR OF THE PARTY OF TH
61 BORADE HEMANT RAMCHANDRA Open 62.45 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB Open 77.24 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH Open 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass		ADLIANC SANILVANI RANGNATH	OBC	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO	
61 BORADE HEMANT RAMEDITARISM OBC 68.3 Pass 62 BORATE GANGA SANJAY OBC 68.3 Pass 63 DAIN SWAPNIL TATYASAHEB Open 77.24 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass		ABHANG SANJIVANI KANGNITI	Open	THE RESIDENCE OF THE PARTY OF T	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS
63 DAIN SWAPNIL TATYASAHEB Open 77.3.7 64 HAKE ARATI SANDIPAN NT-C 80.76 Pass 65 SARADE ONKAR UMESH Open 73.12 Pass 66 JADHAV AJINATH RAMESH NT-A 70.58 Pass 67 PRAJAPATI SONI RAMSAJAN OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass		BORADE HEMANT RAMCHANDICK	GOOD RESIDENCE DESIGNATION OF THE PERSON OF		A DESCRIPTION OF THE PERSON OF
63 DAIN SWAPNIL TAT FASATILD NT-C 80.76 Pass 64 HAKE ARATI SANDIPAN Open 73.12 Pass 65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass		BORATE GANGA SANJAT	Open	The second secon	Mark State Commence of the Com
65 SARADE ONKAR UMESH Open 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass		DAIN SWAPNIL TATTASATILD	CONTROL MANAGEMENT AND ADDRESS OF THE PARTY	AND REAL PROPERTY AND ADDRESS OF THE PARTY AND	
65 SARADE ONKAR UMESH NT-A 70.58 Pass 66 JADHAV AJINATH RAMESH OBC 67.09 Pass 67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass		HAKE ARATI SANDIPAN	ACCUMULATION OF THE PROPERTY OF THE PARTY OF	THE RESIDENCE OF THE PARTY OF T	Manager and the second
67 PRAJAPATI SONI RAMSAJAN Open 81.18 Pass	65	SARADE ONKAK UMESH		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Market Market State of the Stat
THE CHANGE AND SHARE THE CONTRACTOR OF THE CONTR	66	JADHAV AJINATH KAMESH	OBC	The second secon	The state of the s
	67	PRAJAPATI SONI KAMSAJAN	Open	81.18	Pass
	68	ARKILE CHYTANYA SANTOSH			

Number of Student Admitted	Number of Student Appeared	Number of Student Absent	Number of Student Passed	Number of Student Fail	Percentage of Result	
	68	00	66	02	97.05	
75 .	08					

on the state only Mahavidaday land

PratapsinhMohite-Patil Mahavidyalaya, Karmala Department of Computer Science B.Sc.III Result March/April 2022

Sr.No.	Name of Candidates	Caste	Percentage	Remark
1	CHAVAN SHIVKUMAR BHAGWAT	Open	72.52	Pass
2	GORE SANJAY SHANKAR	Open	72.43	Pass
3	THORAT ABHIJEET DATTATRAY	OBC	74.02	Pass
4	JADHAV RAJESH CHANDRAKANT	Open	74.55	Pass
5	KHOTE UTKARSH KESHAV	Open	81.62	Pass
6	ZOL RUSHIKESH TATYA	Open	83.24	Pass
7	VALEKAR SHANTANU SHASHIKANT	NT-C	78.59	Pass
8	AWATE NAMRATA RAVINDRA	Open	76.91	Pass
9	DHAWALE YOGESH SURESH	Open	81.47	Pass
10	NALE RUTUJA TUKARAM	OBC	75.41	Fail
11	MAGARGHATT SHRUTI SANJAY	NT-B	77.76	Pass

Number of Student Admitted	Number of Student Appeared	Number of Student Absent	Number of Student Passed	Number of Student Fail	Percentage of Result
13	11	00	10	01	90.90

PratapsinhMohite-Patil Mahavidyalaya, Karmala Department of Microbiology B.Sc.III Result March/April 2022

		Caste	Percentage	Remark
Sr.No.	Name of Candidates	SC	67.85	Pass
51.10.	DEVKATE RAMKRISHNA BALU		66.95	Pass
2	PATHAN SIMRAN JAKIR	Open	75.33	Pass
3	BARIDE ANKITA RANJENDRA	NT-B	75.18	Pass
4	GAIKWAD AKASH ARUN	Open	76.64	Pass
5	SAYED SHIFA ABU TALIB	Open	75.97	Pass
6	SHAIKH NASTAYEEN QAYYUM	Open	79.27	Pass
7	SHELAKE RUSHIKESH MARUTI	Open	A STATE OF THE PERSON NAMED IN COLUMN 1	Pass
8	HARDADE MANGESH SHASHIKANT	Open	78.45	Pass
9	JADHAV GOKUL BAPU	Open	76.97	Pass
10	KADAM VAISHNAVI NAGESH	Open	74.76	A STATE OF THE PERSON NAMED IN COLUMN
11	KADU SAVITA NAVNATH	NT-C	76.12	Pass
12	KALAMBRAUT POURNIMA LAXAMN	. Open	71.00	Pass
13	SHINDE AMRAPALI RAMESH	SC	78.24	Pass
14	INGALE SANKET SATYAWAN	Open	73.85	Fail
	LONDHE MAHESH DASHRATH	SC	6918	Pass
15	THORAT VYANKATESH BABURAO	NT-B	70.39	Pass
16	SALASKAR SAKSHEE ANIL	SBC	77.39	Pass
17	GADE SHUBHAM SHANTILAL	Open	80.09	Pass
18		OBC	75.79	Pass
19	AGAM SHIVANJALI KANIFNATH	SC	80.39	Pass
20	ADSUL KOMAL KRUSHNA		82.88	Pass
21	ANDHALKAR SAVITA UMAKANT	OBC	THE PERSON NAMED IN COLUMN	AND RESIDENCE OF THE PARTY OF T
22	CHAUDHARI UDAYRAJ BHAGWAN	Open	76.30	Pass
23	DAYAL SANKET SANJAY	Open	76.24	Pass
24	SHEWALE VITTHAL ABASAHEB	OBC	73.30	Pass

Stu	dent S	mber of Number student Stude Abser	nt Student	Number of Student Fail	Percentage of Result
2	7	24 00	23	01	95.83

Overall Result March/April 2022

Number of Student Admitted	Number of Student Appeared	Number of Student Absent	Number of Student Passed	Number of Student Fail	Percentage of Result
115	103	00	99	4	96.11

Caste	Male	Female
Student Registered for Exam	53	50
Open	33	27
SC	3	2
ST	0	2
VJ/NT-A	1	0
VJ/NT-B	2	2
VJ/NT-C	8	5
VJ/NT-D	0	1
S.B.C	0	1
OBC	6	10
PH	0	0
Minority	0	0
Total	53	50

- 1--- Mahavidaday mahavidaday mamala

B.Sc-III Department wise Caste Student -2021-2022.

												100	N. Contract	D	NT	C	NT.	-D	
	0	en	OI	3C	S	C	S	T	SB	C	NT	-A	NT	-B	Section 18	F	M	F	Total
	-	Charles or State of S	_	THE RESIDENCE OF		F	M	F	M	F	M	F	M	F	M	CONTRACTOR DESCRIPTION			68
Class/Caste	M	F	M	F	M			-		0	1	0	1	0	7	4	0	L	00
B.Sc-III	19	21	4	7	1	0	0	2	0	U	1	1							
															10	1	0	0	24
(Chem)				2	12	2	0	0	0	1	0	0	1	1	0	1	10	1	
B.Sc-III	8	5	1	2	12	1	0	1											
(Micro)												10	10	1	1	0	0	0	11
The state of the s	6	1	1	1	0	0	0	0	0	0	0	0	0	1		1			
B.Sc-III	6	1	1	1	1														
(Comp.Sci.)													No. State						

Pratapsinh Mohite-Patil Mahavidyalaya,Karmala Department of Chemistry B.Sc.II March 2022 Result

Sr.N	Department of C			Sem-II		STORESTANDO SE SE			ı-IV		%	Result
O O	Student Name	Cast	P-V	R	P-VI	R	P-VII	R	P-VIII	R	70	Result
1	SHAIKH HUMERA HUSEN	OPEN	36	Pass	42	Pass	40	Pass	39	Pass	78.67	Pass
2		OPEN	36	Pass	47	Pass	44	Pass	35	Pass	83.89	Pass
3		OBC	24	Pass	28	Pass	34	Pass	33	Pass	67.22	Pass
4	JADHAV VIJAY SURESH	OPEN	37	Pass	32	Pass	40	Pass	32	Pass	65.33	Pass
5	BHALERAO PAYAL VIJAY	SC						-			69.22	Pass
6	The state of the s	NT-C								10-11	76.56	Pass
7		OBC	28	Pass	35	Pass	9	Fail	6	Fail	30.44	Fail Pass
8		OBC	26	Pass	34	Pass	26	Pass	31	Pass	09.07	Pass
9		OPEN						-			70.56	Pass
-		NT-C	-	-	21	Dans	42	Doge	33	Pass	73	Pass
Marine Service		OPEN	-	Pass	31	Pass	35	Pass	30	Pass	68.89	Pass
application)		SC	31	Pass	32	Pass	34	Pass	32	Pass	70.44	Pass
-		OPEN	-	Pass	30	Pass	38	Pass	34	Pass	75.78	Pass
-		OPEN	41	Pass	41	Pass	30	1 055	37	1 000	51.44	ATKT
-		NT-C	20	Descri	16	Done	42	Pass	35	Pass	84	Pass
-	GADE AISHWARYA KAILAS	OPEN	38	Pass	46	Pass	42	1 433	33	1 455	69.89	Pass
17	MARKAD AISHWARYA DILIP	NT-C	-				-	-			ALLEGO POR CONTRACTOR DE LA CONTRACTOR D	Descri
18	DHOKATE AMRUTA HARISHCHANDRA	OBC									69.44	Pass
19	GAIKWAD DHANASHRI RAMESH	OPEN	47	Pass	50	Pass	45	Pass	40	Pass	87.33	Pass
20	JADHAV SAPANA JITENDRA	SC	33	Pass	42	Pass	41	Pass	30	Pass	79.56	error personners anne meneral constitution
-	THORAVE RESHMA DIGAMBAR	OPEN	28	Pass	42	Pass	26	Pass	27	Pass	68.67	Pass
-	DEVKATE ASHWINI RAMCHANDRA	NT-C	43	Pass	44	Pass	36	Pass	30	Pass	77.89	Pass
-	UMARDAND ABHISHEK DILIP	OBC	43	Pass	46	Pass	38	Pass	36	Pass	78.44	Pass
un parameter of	DEOKAR SHUBHAM SADASHIV	OPEN	-	Pass	-	Pass	and the same of th	Pass	32	Pass	66.22	Pass
-	SANGADE MINAKSHEE NITIN	OPEN	-	Pass	-	Pass	-	Pass	31	Pass	75.22	Pass
ANCONTRACTOR .	AKHADE VAIBHAV SHRIRANG	OBC	27	Pass	-	Pass	35	Pass	26	Pass	66.67	Pass
-	AWATADE SANIKA ANIL	OPEN	-	Pass	-	Pass	30	Pass	28	Pass	68.71	Pass
-	BAGAL NIKITA VINOD	OPEN	-	Pass	46	Pass	39	Pass	32	Pass	83.78	Pass
	RAKHUNDE UTKARSH RAMESH	OPEN		Pass	37	Pass	37	Pass	29	Pass	74.11	Pass
-	JADHAV AMARJITSINH RAJENDRA	OPEN		Pass	36	Pass	40	Pass	32	Pass	67.56	Pass
	NANAWARE RUSHIKESH REVAPPA	OBC	31	Pass	-	Pass	-	Pass	35	Pass	58	ATKT
		OPEN	-	-	-	Pass		Pass		Pass	-	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM
	KATE PRAJWAL ARJUN SURVASE ANURADHA DNYANDEV	OPEN	OF REAL PROPERTY.	1 433	120	1 000	1	1 400			76.50	
		SC										
	KAMBLE DAYANAND BIBHISHAN	OBC	41	Pass	41	Pass	\$ 43	Pas	s 33	Pass	79.1	1 Pass
	MULANI SAHIL HAJISAHEB	SC	171	1 433		1 00	, ,,,	7 010				
MARKET THE PARTY NAMED IN	KAMBLE KALIDAS NAMDEV	OPEN	37	Pass	40	Pas	s 38	Pas	s 31	Pas	s 72.8	9 Pass
	SHINDE OMKAR ARUN	OPEN	-	and department of the last	-	Pas		Pas	-	THE REAL PROPERTY.		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN
	SHINDE ANIKET KRUSHNA	OPEN	-	1 000	10	1 00		7 010			74.3	Company of the Control of the Contro
	RAKHUNDE VIJAY HANUMANT	OBC	+		+						42.5	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE
	BAGWAN ARSHAD IKBAL	OPEN	1 37	Pass	35	Pas	s 33	Pas	s 34	Pas	-	THE RESERVE TO SHARE STORY AND ADDRESS.
	KANGUDE AKASH ABHIMAN	OPEN	-	-				SERVICE PROPERTY.	STREET, SQUARE, SQUARE, SQUARE,	-		Marian Company of the
-	THONGE SHAILESH VISHNU	-	30	1 as	33	1 as	3 33	1 (1)	7)	1 00	70.7	RR
	ASADE MAHIMA MOSES	OBC	-	-								ICIN
	KSHIRSAGAR VRUSHALI TUKARAM	OBC	-		-							
vectories and	RASKAR PURVA VINAYAK	OBC	1 0	n	11	D	40	1 0	00 4	2 12	00 00	90 Do
minimum and the	SHAIKH PARVIN INNUS	OPEN	-	COMPLETE STATE OF THE PARTY OF	-	and the second con-		-	-	-	COLUMN DESCRIPTION OF THE PARTY	-
CONCERNION AND ADDRESS	KAMBLE BHAGYASHRI PANDURANG	SC	37	Pas	s 45	Pas	ss 35	Pa	ss 3	8 Pa	ss 77.	33 Pas
intricament par	GAVALI GAURI SANTOSH	OBC			-							
9 1	ANDHALKAR ANURADHA TATYA	OBC									75	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IN COL
0 /	AWATADE SUMIT SUNIL	OPEN	N 43	Pas	s 46	Pa	ss 30	6 Pa	iss 4	0 Pa	ass 81	.78 Pa
1 5	SHINDE RUSHIKESH HANUMANT	OPEN	1 43	Pas	s 46	Pa	ss 3	4 Pa	ass 2	27 P	ass 73	.78 Pa
-	BARKUND ROHIT AJINATH	OPEN	MAN STREET, ST	NAME AND ADDRESS OF TAXABLE	-	Pa	ss 3	2 P:	ass 3	1 P	ass 77	1.78 P

~~	DHAWALE SUSHANT BHARAT	OPEN	43	Pass	46	Pass	40	Pass	2. 1			
53		NT-B	31	Pass	37	Pass	35	Pass			80.33	Pass
54	NIKAM AKSHATA AJINATH	OPEN	25	Pass	29	Pass	34	Pass	-	Pass	75.22	Pass
55	SHINDE PRANJALI NAVNATH	SC	31	Pass	36	Pass	41	Pass	~ ~	Pass	64.89	Pass
56		NT-B				1 00,00	71	rass	35	Pass	76.33	Pass
57	MUSALE SHAMAL SUNIL	OPEN	31	Pass	27	Pass	36	Pass	24			
58	NALAWADE ADITYA BALASAHEB	OPEN	30	Pass	27	Pass	34	Pass	34	Pass	58.56	Pass
59	NALAWADE ONKAR DADASAHEB	_	30	1 433	41	1 433	34	rass	34	Pass	59.22	Pass
60	KODLINGE TEJASWINI HANUMANT	OPEN	27	Door	28	Pass	41	Dane	25		73.33	Pass
61	JADHAV SURAJ SHIVAJI	OPEN	37	Pass	-		-	Pass	35	Pass	73.11	Pass
62	SHINDE PRATHMESH SANTOSH	OPEN	29	Pass	26	Pass	31	Pass	34	Pass	65.44	Pass
63	TAMBE DAYANAND RAVINDRA	OPEN	37	Pass	36	Pass	27	Pass	26	Pass	76.67	Pass
64	DHAWALE VAISHANAVI GANESH	OPEN	27	Pass	21	Pass	17	Fail	19	Fail	64	ATKT
65	SALGUDE RUTUJA BALASAHEB	OPEN	43	Pass	44	Pass	35	Pass	36	Pass	80.44	Pass
66	SURWASE KIRTI MUKUND	OPEN	32	Pass	41	Pass	37	Pass	30	Pass	73.58	Pass
67	THOMBARE SANDHYA ISHWAR	NT-C	39	Pass	46	Pass	42	Pass	42	Pass	86.22	Pass
68	THOMBARE SNEHAL BALASAHEB	NT-C	36	Pass	44	Pass	31	Pass	33	Pass	75.78	Pass
69	ZINJADE KOMAL BAPU	OPEN	20	Pass	31	Pass	26	Pass	30	Pass	66.44	Pass
70	SHINDE CHAITANYA SANTOSH	OPEN									84.44	Pass
71	SUPE SAMADHAN HANUMANT	OPEN	41	Pass	48	Pass	40	Pass	36	Pass	80.44	Pass
72	KANGUDE PRATHMESH BALAJI	OPEN	35	Pass	27	Pass	31	Pass	31	Pass	68.33	Pass
73	SHINDE ARCHANA SANJAY	SC	33	1 433	21	2 400						
4	SATHE RUSHIKESH VIJAY	SC										
75			26	D	20	Dogg	26	Pass	31	Pass	72.78	Pass
	MORE SURAJ SHASHIKANT	OPEN		Pass		Pass				Pass	71.89	
6	DHERE RUTUJA HANUMANT	OPEN	39	Pass	43	Pass	36	Pass	34	rass	/1.09	rass

PAPERS NO.	V	VI	VII	VIII	TOTAL
APEARED STUDENTS	53	53	53	53	68
PASSED STUDENTS	53	53	51	51	65
FAILED STUDENTS	0	0	2	2	3
RESULT IN %	100	100	96.2	96.2	95.58

I/C PRINCIPAL**
Pratapsinh Mohite-Patil
Mahavidylaya, Karmala

-	Pratapsinh Mohite	-Pati	I Ma	ha	vidy	ala	aya,k	(a)	rma	la		
	Department of Chemi	stry	B.Sc.	1	Resu	It	Yea	r-2	021	22		
Sr.	Name of the student	Cast	T	Ser	n-I			Ser	rı-		%	Result
No	realite of the student		P-1	R	P-11	R	P-1	R	P-11	R		estimation (exclusive)
1	CHAVAN SNEHAL NANASAHEB	SC	39	P	38	P	35	P	35	P	73.33	PASS
2	SHINDE SAMRUDDHI SANTOSH	Open								-		**************************************
3	TAMBILE VAISHNAVI KISAN	Open	37	P	37	P	30	P	32	P	70.75	PASS
4	ATAR AMAN PRAKASH	OBC	34	P	30	P	31	9	28	P	65.25	PASS
DANIES OF THE PARTY OF	KHANDAGALE RENUKA DHANAJI	Open										
6	GAIKWAD RITESH KHANDOBA	NT-A	32	P	31	P	35	P	43	P	68.83	PASS
m	SALUNKE KIRTI BARIKRAO	Open										
m/resource of	ZOL GANESH TATYASAHEB	open	35	P	40	P	22	P	27	P	53.5	ATKT
-	CHORAMALE SIDDHI SANDIP	NT-C	31	P	37	P	34	P	33	P	70.92	ATKT
-	AWATE SNEHAL SHIVAJI	Open	33	P	37	P	25	P	25	P	68	PASS
m	ROHI GEETANJALI SHAHAJI	Open	38	P	35	P	28	P	34	Р	74.08	PASS
	BHIL PRASAD JOTIRLING	Open	7	F	17	F						
······································	BINWADE HARSHADA RAMCHANDRA	NT-D	33	P	35	P	35	P	39	P	63.5	PASS
14	SUPEKAR DIGVIJAY DILIP	Open	43	P	41	P	43	P	38	P	-	PASS
5	SUPEKAR DIVYA DILIP	Open	43	P	45	P	50	P	47	p	90.17	PASS
	CHORAGE RUTUJA MADHUKAR	Open	24	P	6	F	34	P	33	P	58.83	ATKT
7	GUTAL ABHILASHA TANAJI	Open	42	P	42	P	33	P	31	P		PASS
8	IADHAV SONALI KESHAV	Open	33	p	32	P	24	P	23	P	61.3	ATKT
9 1	ADHAV ANKITA HANUMANT	OBC	33	P	34	P	21	P	25	P	64	PASS
0 8	BHANDARE SAPNA NAGESH	Open	23	P	16	P						
1 8	BHUJABAL SWAPNIL MARUTI	OBC	39	P	36	P	35	P	33	P	73.1	7 PASS
2 5	SUPE SUJIT VITTHAL	Open	38	P	43	P	28	P	33	P	_	PASS
3 G	GODAGE AISHWARYA SHASHIKANT	Open	34	P	20	P	31	P	34	P	67.0	8 PASS
1 5	ALUNKE MEGHA RAJESH	NT-B	34	P	40	P	28	P	28	p	70.1	7 PASS
5 1	VARE SHRUTI SHRINIVAS	NT-C	32	P	36	P	24	F	31	P	68.5	8 ATKT
N	MOHOLKAR RUTUJA NAVNATH	OBC	44	P	45	P	34	P	46	P	85.5	8 PASS
S	URVASE PRANJALI SANTOSH	Open	42	P	40	P	41	P	44	P	8	1 PASS
S	APKAL GITA RAVINDRA	Open	37	P	10	F	24	P	21	P	53.0	18 ATKT
D	HANE VAISHNAVI MAHESH	Open	31	P	28	P	31	P	28	3 P	66.8	33 PASS
K	ALSE TANAYA DNYANESHWAR	Open	22	P	26	P	26	P	34	1 P	64.8	B3 PAS
1	BE NIKITA PARSHURAM	NT-C	35	P	35	P	39	P	4:	1 P	76.	58 PAS
1	AIKWAD BHAGYASHRI SANJAY	ОВС	35	P	38	P	28	P	3	9 P	73.	83 PAS
_	ARAD MAYURI BIRUDEV	Open	16	F	17	F						
1	DDAGE SOMANATH MAHADEV	Open	38	-	43	P	33	P	3	5 P	74.	33 PAS
-		Open	5	-	!3	F	_					
_	AVADE ROHIT TRIMBAK	Open	35	-	31	-		F	3	2 F	7	1.5 PAS
-	GTAP SAKSHI DHANANJAY		-		+	-		F				17 ATH
	ORE MAHESH BABASAHEB	OBC	33	-	36	-	_	+				
-	ALAWADE SAGAR GURUDAS	Open	-	-	40	+			_			.58 PAS
NA	ALWADE TANUJA JANARDHAN	Open	27	-	36	+-						.25 PAS
RA	UT MAHESH SIDDHESHWAR	Open	36	P	29	P	24	1	P 3	0 1	P 74	.25 PAS
SH	AIKH ISHARAT SHAHAJAHAN	Open										
TO	DKAR VINAYAK BALASAHEB	Open	4	F	4	F	6	1	F 1	3	F 14	.17 AT
-	AGHMARE VAIBHAV POPAT	Open	33		34	F	20		P 2	8		2.5 AT
	GDALE RAHUL VITTHAL	Open	31		32	F	30		P 3	1	P 70	.25 PA
4 3 3 3				1		-	-	-	-	7	THE RESERVE NAMED IN	.83 PA

T	TATVASAHER	Open	4	F	26	Р	22	Р	25	Р	54.67	ATKT
	JADHAV KOMAL TATYASAHEB	-	39	р	39	Р	27	P	40	Р	76	PASS
47	KAKADE PRAVIN DHONDIBA	Open				-						
48	DESHMANE KOMAL GANESH	OBC	37	P	38	Р	29	Р	33	Р	71.25	
	KALE ADITYARAJ ANIL	Open	25	P	31	P	26	P	44	P	68.75	ATKT
	KOTKAR ANIKET ASHOK	Open	39	Р	34	P	22	P	36	P	58.75	ATKT
			37	Р	39	P	24	Р	40	Р	76	PASS
51	MANE KHANDESHWAR DILIP	VJ-A	3/	P								
52	MITE DHANASHREE DATTATRAY	Open	35	P	33	P	29	P	35	Р	67.75	
53	ADSUL TUSHAR SANJAY	SC	35	P	32	P	23	P	20	P	64.75	PASS
-	KALE ANIKET BABAN	Open	29	Р	26	P	27	P	34	Р	64.83	PASS
-	BADE MAYURI DHANANJAY	Open	10	F	28	P						
	SANCHETI SAMRUDHI JAYANTILAL	Open	30	Р	36	P	19	F	25	Р	63.25	ATKT
57	GHOGARE SAGAR HANUMANT	Open	34	Р	30	Р	32	P	38	P	64.92	ATKT

	Paper No.					
PERTICULARS	I	II	III	IV		
ADMITTED STUDENTS	57	57	57	57		
APEARED STUDENTS	54	54	48	48		
PASSED STUDENTS	48	49	48	48		
FAILED STUDENTS	6	5	0	0		
RESULT IN %	89	90	100	100		



ler I/C PRINCIPAL Pratapsinh Mohite- Patil Mahavidylaya, Karmala

Pratapsinh Mohite-Patil Mahavidyalaya, Karmala

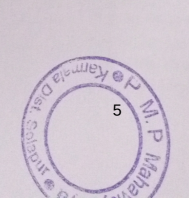
ICT Based Lectures by Faculty during Year 2021-22

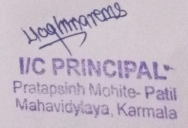
LIST OF PPT

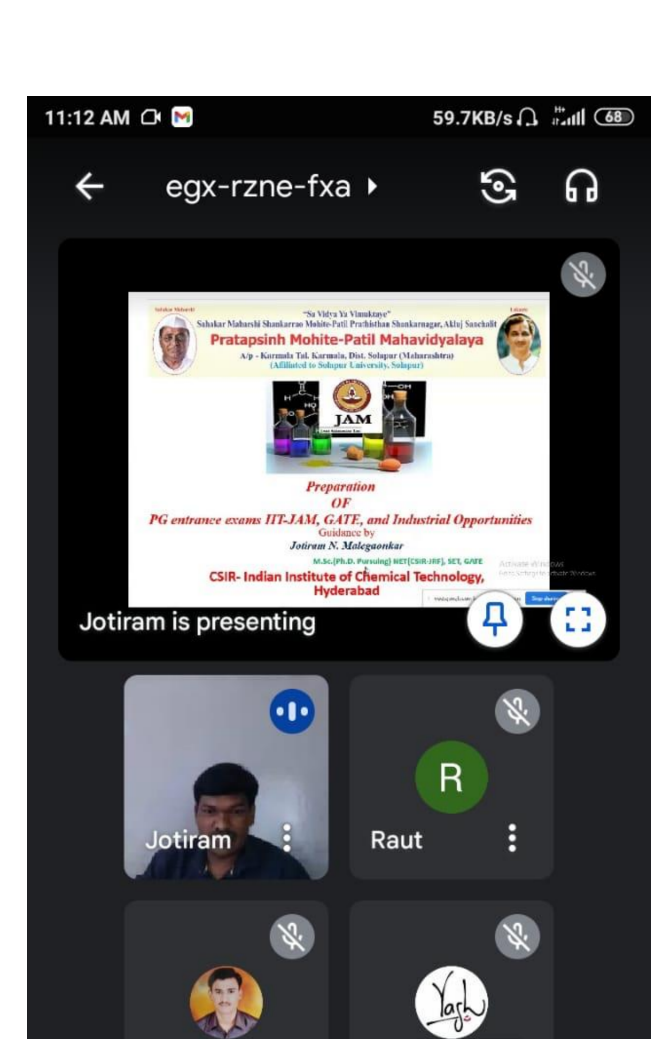
Sr.No	Name of Teacher	List of PPT				
		1)Conductometric titration				
		2)Agrochemicals				
		3)Alcohol industry				
		4)Sugar Industry				
		5)Carbohydrates				
		6)Heterocyclic Compounds				
		7)Flame Photometry				
		8)M.P.V.Reduction				
		9) Reformatsky reaction				
		10)Stobbe condensation				
		11) Hoffman Rearrangement				
		12)Oxidation				
		13)The witting reaction				
		11) Italian Italian				
A		Spectroscopy				
		15) Mass Spectroscopy				
1	Mr.Chopade Arun Subhash	16) Infrared Spectroscopy				
		17) Wagner Reeaarangement				
		18)Gravimetric Analysis				
		19) Steels				
		20) Haber Process				
		21) Titrations				
		22) Sulfuric Acids				
		23) Alcohols and Phenols				
		24) Carboxylic acids ,esters and other acid				
		derivatives				
		25) Diazonium Salts				
		26) Ethers and Epoxides				
		27) UV-Visible Spectroscopy				
		28) Ketones and Aldehydes				
		29) Alkanes and Cycloalkanes				
		30) Air pollution				
		31)Petrolium and Petrochemicals				
		32) Water pollution				
		33) Atomic structures				
		34) Ionic Solids				
		35) Theories of covalent bonding				
		36) VBT and MOT				
2		1)Varying current				
-		2) Alternating Current				
		3) Light				
	Dr.Patil Swati Dattu	4)Elasticity				
		5) Field effect Transistor				
		6) Interference of Light				
		7) Nuclear energy				
		8) Optical Fibres				

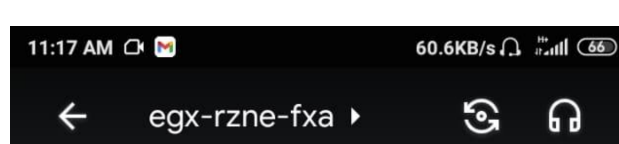
		9) Introduction to nanomaterials	
		10) Polarisation	
		11) Resolving Power of Optical	
		Instrument	
		12) Vector atom model	
		13) Viscosity	
		14) Renewable energy sources	
		15) Elementary Particles	
		16) Surface Tension	
		17) Fluid Dynamics	
		18) Thermodynamics 19) Movement of Inertia	
		20) Bijunction Transistor	
		21) Refrigerators	
		1)Phase Equilibria	
		2)Co-ordination chemistry	
		3) Crystal Field theory	
		4) Thermodynamics	
		5) Chelation	
		6) Molecular orbital theory	
		7) d-block elements	
		8) Gaseous State	
		9) EMF	
		10) Photochemistry	
3	Mr.Bhosale Dnyaneshwar Gorakh	11) Nuclear chemistry	
		12) Gaseous state	
		13) Spectroscopy	
		14) Fundamentals of Organic chemistry	
		15) Stereochemistry	
		16) Lanthanide series	
		17)Electrochemistry	
		18) Actinide series	
		19) Thermodynamics	
		20) Semiconductor	
		21) Chemical Kinetics	
		22) Solid states	
		23) Aromaticity and Brnzene	
		1)Scope of Microbiology	
		2) Microbial Metabolism	
		3)Microbial Nutrition	
		4)Pentose Phosphate Pathway	
1	De Dockmarkh Dravin Vocantra		
4	Dr.Deshmukh Pravin Vasantrao	5) ED Pathway	
		6) Phosphoketolase Pathway	
		7) IPR	
		8)) Extremophiles	
		9) Penicillin Fermentation	
		10) Design and Construction	of
		Fermentation	
		11) Viruses	
		12)Bacteria	
		13) Chlorophyta	
		14) Applied phycology	
		15) The cell	
		1)Pteridophyta	
-		1 -) torraoprija	-

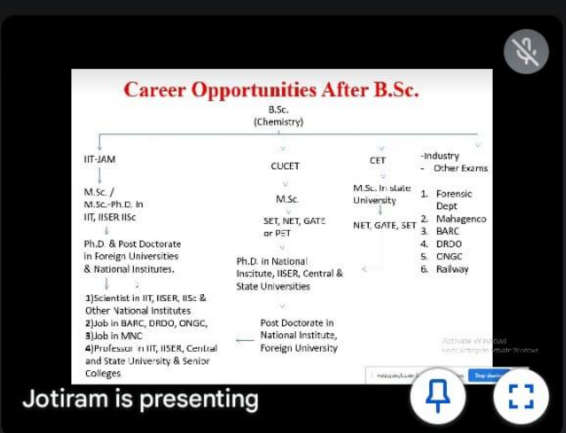
5	Mr.Jadhav Somnath Madhukar	2) Phycology 3) Mycoplasma 4) Introduction to Microbiology 5) Gymnosperms 6) Fungi 7) Bacteria 8) Introduction to Angiosperm Taxonomy 9) Plant Classification 10) Family-Nyctaginaceae 11) Carbohydrates 12)Enzymes 13) Meristematic tissues 14) Mineral Nutrition 15) Permanent tissue 16) Plant growth regulators 17) Tissue system
6	Dr.Lawand Digvijay Prakash	1)Phylum -Agnatha 2)Phylum -Cnidria 3) Phylum -Platyhelminthes 4))Phylum-Porifera 5)Hydra 6)Mitochondria 7) Golgi complex 8) Ribosomes
7	Miss.Bansode Neha Maruti	1)Frog 2) Neotany and Parental care in Amphibians 3) Abiotic Factors 4) Evolution 5) Applied Zoolology
8	Mr.Kharade dadasaheb Mahadeo	1)Work Brings Solace 2)Human rights and Legal Responsibilitie
9	Mr.Kokare Vivek Ravindra	1)Matrices 2) Linear equations 3) Complex numbers 4) Differential equation of first order and first degree 5) Linear differential equation with constant coefficients 6) Equivalence, congruence and relation
10	Mr.Jadhav Sharad Barat	1)Intoduction to computer science 2)Introduction to Ms word 3)Overview of HTML 4)Javascript 5)Function
11	Miss.Gore Megha Ganesh	1)Introduction to C++ 2) Construction and destrucors 3)Requirement analysis

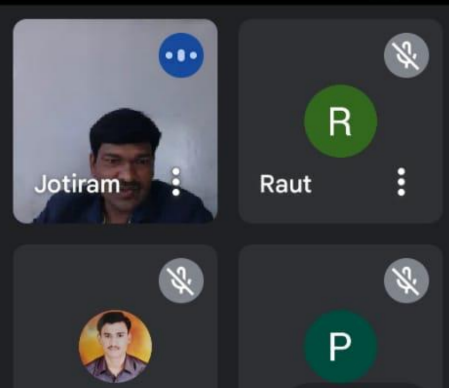


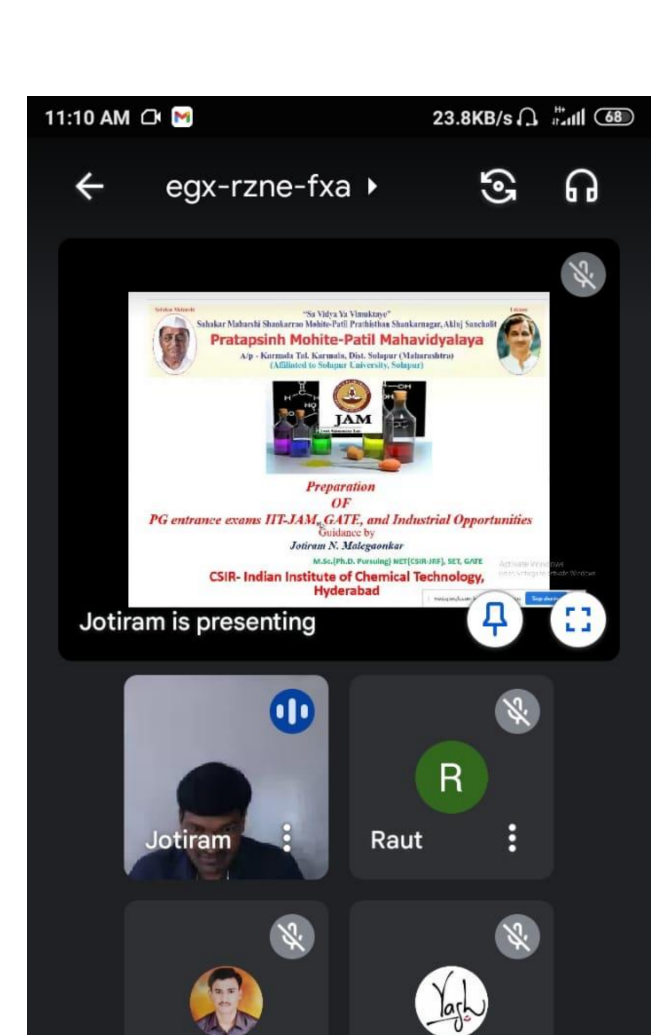












Pratapsinh Mohite-Patil Mahavidyalaya, Karmala Tal. Karmala, Dist. Solapur

Experiential Learning Report

Place of Visit ImmunoScience India Pvt. Ltd

Organised by,

Department of Microbiology,

Pratapsinh Mohite-Patil Mahavidyalaya,

Karmala.

CONTENT

Sr. No.	Title	Page Number
1.	Tour Schedule	
2.	Introduction	
3.	About company	
	There products	
	What is the process of making diagnosis kit by	
	using gold Nanoparticals	
	What we see there	
	End of the day	

Detail schedule

Sr. No	Time	Activity
	All student	gathered at college, karmala
1	6.00 AM	Reporting time for all students
2	6.30 AM	Departure to ImmunoScience pvt. Ltd, pune
3	10.00 AM	Reached at ImmunoScience pvt. Ltd ,pune
4	6.00 PM	Lunch at ImmunoScience pvt. Ltd, pune

" sa vidya ya vimuktaye "

Sahakar Maharshi Shankarrao Mohite-Patil Pratisthan Shankarnagar, Akluj Sanchlit

Pratapsinh Mohite-Patil Mahavidyalaya, Karmala

(Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur)
Tal , Karmala, Dist, Solapur (Maharashtra)

Principal Office – (02182) 222208 NAAC ACCREDITATION "C" Grade (CGPA 1.80)

Shri Pratapsinh Shankarrao Mohite-Patil

Hon, Sou, Padmajadevi Pratapsinh Mohite-Patil

Minister of State for Co-Operation (M.S.) Founder President

Chairman- College Development Committee Chairman- S.M. Shankarrao Mohite-Patil Pratishthan Shankarnagar Akloj

I.C.Principal-Shri, Waghmare M. S. M.P. Le 3ET

OIC

Outword No. - 262/21-22 Date - 31/03/2022

To.

Managing Director,

Immunoscience Pvt. Ltd.,

Pune.

Subject:- Regarding permission for educational visit to your esteemed and market leading organization...

Respected Sir/ Madam,

The student and teachers (19+2) in the Microbiology department of our college are interested to visit your esteemed institute as a part of their curriculum. They have planned to come at Pune on 01.04.2022. Therefore, you are requested to give them permission to visit your institute on Friday 01.04.2022. A line of confirmation in this regard is expected and shall be highly appreciated

Thanking you,

Your Faithfully

I/C PRINCIPAL

Pratapsish Mohite- Patil Mahavidybya, Karmala

(Tour In-charge) (9011893113)

Dr. Pravin Deshmukh

PRATAPSINH MOHITE-PATIL MAHAVIDYALAYA, KARMALA

DEPARTMENT OF MICROBIOLOGY

INDUSTRIAL VISIT TOUR 2021-22

Class :- B.Sc.-III (Microbiology)

Date: 01.04.2022 to 03.04.2022

Tour Incharge :- Dr. Deshmukh P.V.

Places to Visit :- 1. Immunoscience Pvt.Ltd., Pune.

2. Sea Food Processing Industries in Kokan.

Traviling Route:- Karmala-Bhigwan - Pune - Lonawala - Murud - Janjira - Vai - Baramati - Bhigwan - Karmala.

Sr.No.	Name of Student	Address	Age	Student Mob.Num	Parent Mob.Num
1	Ingale Sanket Satyawan	Nimgaon	21	9130291738	9130342530
2	Jadhav Gokul Bapu .	Katewadi	21	7414916644	9689271596
3	Gaikwad Akash Arun	Nilaj	21	9130943601	9767205373
4	Gade Shubham Shantilal	Veet	21	7666749302	9359003215
5	Shewale Vitthal Abasaheb •	Shelgaon	21	8669276283	9107911011
6	Hardade Mangesh Shashikant .	Wangi 3	21	8766858996	8975893338
7	Shelake Rushikesh Maruti •	Karmala	20	7841931831	9527601477
8	Choudhari Udayraj Bhagwan •	Umrad	21	7219529404	9850220122
9	Adsul Komal Krushna	Jategaon	21	7517685988	7350853696
10	Agam Shivanjali Kanifnath •	Jeur	21	7350025443	9420701752
11	Kadam Vaishnavi Nagesh	Karmala	21	8378041125	7218473765
12	Shinde Amrapali Ramesh •	Pothare	21	9146520956	9209109202
13	Sayyad Shifa Abutalib ,	Karmala	21	8779219529	9689271154
14	Shaikh Nastayen Kayyum +	Karmala	21	7559210234	8856055114
15	Kalabraut Pornima Laxman •	Karmala	21	9356395922	8080644914
16	Baride Ankita Rajendra -	Karmala	21	7709811803	8600143256
17	Andhalkar Vidya Umakant	Pande	21	8421524870	8805971557
18	Kadu Savita Navnath	Pothare	21	8208042265	8010298951
19	Salaskar Sakshi Anil -	Kondhej	21	9822831489	9822831489

Non Teaching Staff :- 1. Shri Jadhav A.P.

2. Shri. Ghodake N.B.

Head rtment of Microbiology Mahavidy alaya, Ker nala WC PRINCIPAL Protect of Montes Para Manages, pg. Kamada

Introduction:-

Educational tour offers an opportunity for rich immersion experience and a tremendous way to facilitate learning. In an education tour students get the chance to experience and explore much deeper level than classroom. Under the kind guidance of Dr. Pravin Deshmukh (Head. Dept. of Microbiology), organized three day's educational tour on 31 March 17 Jan.2020 to ImmunoScience India Pvt. Ltd, Pune There are 18 B.Sc. Part III (Microbiology Department) students, one teaching staff viz. Dr. Pravin Deshmukh and one laboratory attendant Mr.Ghodke.N.B participated in this educational tour. With lot of excitement and curiosity we all gathered at Ground of college karmala and went towards ImmunoScience India pvt. Ltd. on 6.30 am. During journey our batch mates have fully enjoyed in bus. At 11.30 am we reached to ImmunoScience India Pvt.Ltd. On the main gate Director of company Mr. Ganesh Kare-patil waiting for us and he welcomes us.

1. Industrial visit



About Company:-

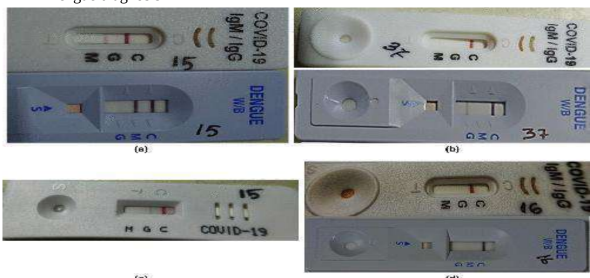
ImmunoScience India was founded in 2009, with state of the art manufacturing facility spread in the area of six acres, located near about 15 KMs from Pune and 170KMs from Mumbai. Manufacturing facility has capacity of to manufacture 25000 tests of IVD tests per shift and 2000 uncut sheets in OEM services per shift.

ImmunoScience India is ISO 13485 and ISO 9001 certified company with vision to launch indigenous products in majority segments of IVD diagnostics. Our products are designed as serovars of pathogens observed in Indian demography.

products:-



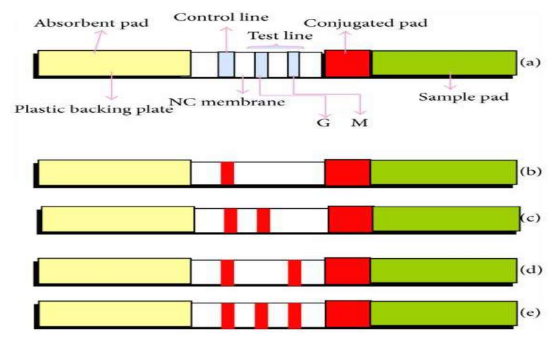
• Dengue diagnosis



- Pregnancy detection
- Syphilis diagnosis
- Covid -19 IgM/IgG
- Covid antigen test
- Malaria diagnosis

What is the process of making diagnosis kit by using gold Nanoparticles:-

A schematic representation of the immunochromatographic assay; the NSI - strip included five



components: three pads (sample , conjugate , and absorbent) , an NC membrane , and a plastic backing plate . The conjugate pad contained dried Nano-gold - Ab probe , which provided an easily visible color owing to the red color itself . There were three lines on the NC Membrane: the control line and test lines (G and M) . The control line contained Biotin - BSA ; the G test zone included anti - human IgG antibody and the M test zone included anti - human IgM . (b) The result of negative detection , (c) the result of IgG positive detection , (d) the result of IgM positive detection , and (e) the result of both IgG and IgM positive detection .



What we see there:-

ImmunoScience India Pvt. Ltd is Bestest company we saw ever. Very disciplined and cleaned without any dusty area and full fill with Ac. In this company there are different department and batches for the work. In this different sectors we saw storage room, Manufacturing room, QA room, QC room, Material Packing room, etc. In those rooms there are lots of different machines was use like Laminar air flow, cooling centrifuge, large incubator, etc. During the trip the students saw and demonstrated how the material or kits used to diagnosis the disease based on the new technology of nanotechnology are made.



Different sectors in company

One more thing I would like to thank head of quality assurance (QA) in this company Miss. Varsha, Head of Store Department Shri.Lalit Bhalerao Sir for explaining whole company to us. The guidance of head of Quality Control (QC) Swapnil Sir was invaluable.



Conference and thanking sections

End of the Day:-

In the end, a snack was organized for the all studentsthrough Ganesh Kare-patil president of Yashkalyani Sevabhavi Sanstha. Dr. Praveen Deshmukh sir thanked to Ganesh Kare Patil and his entire colleagues. We spend whole day in this company. And now we are ready for the traveling and visiting the another places in next day.

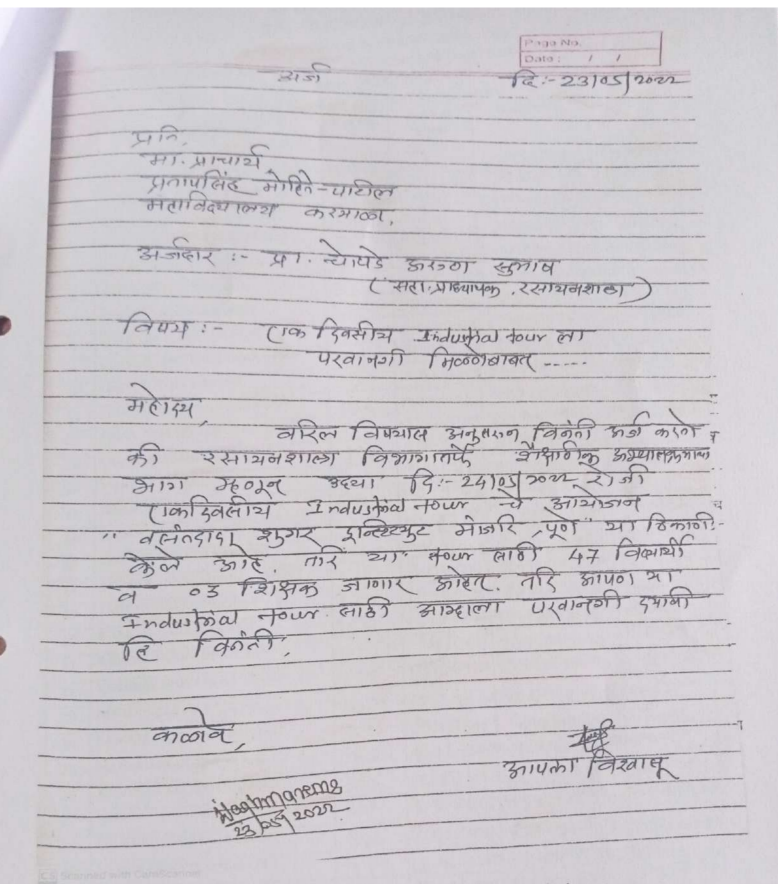
!!Sa Vidya Ya Vimuktaye!!

Pratapsinh Mohite Patil Mahavidyalaya Karmala Department of Chemistry Industrial Visit/ Field Visit Report Vasantdada Sugar Institute Manjari, Pune 2021-2022

Department of chemistry arranged one day industrial visit at Vasantdada Sugar Institute (VSI) formerly known as Deccan Sugar Institute Manjari, Pune for B.Sc-III year chemistry students on 24-05-2022. Aim of these one day industrial visit is to provide the practical knowledge about manufacturing of ethanol from malasses through onsite visit at different sections of institute. This tour helps to gain the practical experience to students. In these visit 50 students, 2 Teaching Staff and 1 Non teachings were present.

Vasantdada Sugar Institute (VSI) formerly known as Deccan Sugar Institute, is an autonomous body which is a society registered under the Societies Registration Act, 1860 and under the Bombay Public Trusts Act, 1950. Established in the year 1975 by the sugarcane grower members of cooperative sugar factories in the State of Maharashtra, it is the only organization of its kind in the world. The Institute performs, under one umbrella, all scientific technical and educational functions relevant to the sugar industry. The Institute strives for an all round progress of the sugar industry and to achieve this objective, it operates through three main channels viz., Academic, Extension and Research &Development. VSI is recognised as a Centre for Research by the Department of Science and Technology of the Central Government. It is also recognised as a Centre of Research for undertaking studies leading to Ph.D. degrees University of Pune and Shivaji University, Kolhapur, Latur.

Institutional area near about 385 acres. Total present permanent employees working in institution is 203 out of which, 114 are working as Technical & Scientific Staff Present Contractual employees = 84 (including Project Staff). Beneficiaries of VSI's R&D & other Services are the Sugar Industry of Maharashtra and India, in general. About 1.5 million sugarcane farmers and 7.5 million dependents.



Application to Principal for Industrial tour permission

Pratapsinh Mohite-Patil Mahavidyalaya, Karmala Department of Chemistry B.Sc.-III (Chemistry) 2021-22

Certificate Course in Alcohol Technology

One Day Field Visit/ Industrial Visit to Vasantdada Sugar Institute Manjari, Pune Date- 24/05/2022

List of Students and Staff Participating

	List of Stud	lents and	Staff Particip	ating	Sign
Sr. No.	Name of Student	Roll No.	Date of Birth	Mobile No.	Jigii
1	ABHANG SANJIVANI RANGNATH	307	30-1-2002	9096548277	Albung_5.R
2	ADEKAR SHUBHAM ASHOK	302	20-11-2001	93700541-66	Aderes
3	ATKARE AJIT CHANDRAKANT	308	4-5-01	9767180857	HKOP
4	CHAUKATE YASHWANT PRADIP	コナリ	24-9-20	860006167	19th
5	DHERE PRADNYA KRISHNA	324		01 9689 23716	
6	DHERE ROHAN GORAKH	325	21-9-200	1888854046	10
7	FAKIR SAMINA MAHEBUB	325	29-10-200	721856449	FAKES PI
8	FARTADE ANIKET BHARAT	328	27-5-200		
9	FARTADE DNYANESHWAR ARJUN	329	26-08-200	8766563152	Elice.
10	GADE RUTUJA RAMESH	330	29-9-200	913045730	10
11	GHADGE JANMENJAY SHAHAJI	334	12/05/02	326398360	
12	GHARBUDE PRAJAKTA RAJENDRA	335	01-04-200	9322607848	p. R. Ghan bude
13	GUTAL ABHISHEK TANAJI	338		854524914	3 9
14	HAKE ARATI SANDIPAN	340		9322455643	Hales
15	HARALE SHIVANI ANGAD	341		766683876	1 1
16	HARDADE GAHININATH BHIVAJEE	342	02/09/18	766610338	14 Blorderde
17	JADHAV AJINATH RAMESH	344	20/07/200	9175583684	A DENTO
-	JADHAV HARSHADA HANUMANT	346	31-01-20	० ३९२७६ पान्य	
	JAGTAP OMKAR DEVIDAS	350	14-05-2	001888806443	4 Souther 07
-	KALE PRAFULL LAXMAN	359.	25/09/20	0022203860	1 Sul
	KOLEKAR SAMADHAN NANA	357	1/1/02	7 749979101	6 TROPERED
-			15/05/9	1-	34 6/1100
-	KOLEKAR SHIVANI RAJENDRA	358			10 4
	KOTHAWALE NANA SUNIL	359		01 96 652400	Pleul
4 1	LAWATE TANUJA BABANRAO	36 I	131071199	7 932278560	40 0000
5 1	MARKAD PRAKASH ARJUN	365	5-11-20	00 91303572	CS (abrass)
6 1	MUJAWAR SALMAN SHABBIR	366	12/07/0	1 8638024	OC DOMPHUN
7 1	NALAWADE DIPALI DATTATRAY	367	9-5-200	11 93221431	16 D.D. Harre
	PALKHE SANDHYA MUKUND	390	341000	1 2762946/4	13 Palkhus
	PAWAR HEMANT BALIRAM	1372	12-04-20	0077768877	9 00
	PAWAR SWAMINI DATTATRAYA	373	17 000	001 968992301	1 Pawaes

31	PISAL SURAI NANA	374	18-5-2000 8582035725 - Sent
32	POL SAKSHI ARRIN	375	16-05-2001 8787-687325 POLSA
33	PRAJAPATI SONI RAMSAJAN	376	23-2-2001 9168439364 DR Projetah
34	SALUNKE SHWETA MADWUKAR	188	22-2-2001 9604 813342 Soluple
35	SARADE ONKAR UMESR	383	19/09/01 72/88/2585 CUEN .
36	SARADE SAKSHI RABASAHEB	384	14-11-2001 7038 466107 S.B. sonord
37	SHAJKH MANSUR HAMID	388	105027000749809303 Shart
38	SHENDAGE PRAVIN BAPURAD	392	13-3-01 8762237cB AR
39	SHINDE RUTUJA APPASAHEB	397	30 19 12001 7350868743 R.A.Shin
40	SHINDE PUIA APPA	396	13-03-2001 9921790443 ShudepA
41	SHINGADE RENUKA SATISH	398	14-3-2001 7812080024 Des
42	SINGH PRIYA CHANDRABHAN	401	14-1-2001 8308090730 Ringh.
43	THORAVE PUJA MANOHAR	406	2-1-2001 8600208937 PmThon
44	WAGHMARE PRAMOD LALASAHEB	408	11-12-01 8975080737 Reby hall
45	WAGHMARE PRITI PANKAJ	409	5-11-2001 989033 1523 Robert
46	YADAV SIDDHI SANTOSH	410	20-07-2001 986702. 9009 yackeryfg
47	ARKILE CHYTANYA SANTOSH	8-1	25-22-20 of go22532270 Loc
48	AWATE NAMRATA		
49	KHOTE UTKARSH KESHAV	305	23/ 09/2009 932278 LOOL Auglestia
50	Prof. A.S. Chopade	356 Asst. Prof	5-8-200 9689381772 (Jah
51	Prof. D.G. Bhosale	Asst. Prof	20(1) 1985 8446144655 -45.
52	Smt. M.P. Bagal	-	01/06/1988 9404666752 Kahami
		Lab. Att.	24-10-89 7385912020 BROOK
and the	sanje - VA	385	3017/2001 9067756/173 85

Protopoinha Mohite Poss
Mahavidyataya, Karmata

Above conege students with lecturery disipal wisited USI, pune on 2415/22. Punen information requiring activities of gratitute. Students given exposer of technical knowledge by visiting various Labs of

sossitutes

(8. J. Taxuksur)



Group photo the Main gate of VSI Manjari, Pune



@ VSI Manjari Pune



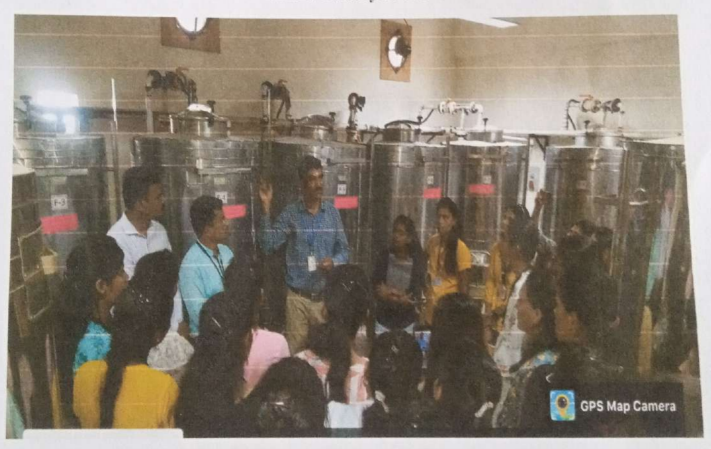
Miss. Akanksha Khot explaining grade analysis of Molasses at VSI



Dr. M.D. Patil delivering introductory speech on types of wines at VSI



Visit to Library at VSI



Dr. S. Behra explaining working of fermentation process for wine at VSI



Students visit at Department of Alcohol Technology @VSI



Dr.S.T. Devkar demonstrating HPLC, GC and Mass Spectroscopic analysis @VSI

Head
Department of Chemistry
P. M. P. Mahavidyalaya, Karmala

I/C PRINCIPAL*
Pratapsinh Mohite-Patil
Mahavidylaya, Karmala

Pratapsinh Mohite Patil Mahavidyalaya Karmala.	
1	
Introduction	
	4

1.1) Project overview

The web site is one of the media of providing information to the people. It is communication with people & gives detail of each aspect that visitors want. The following point reviews the detail of web site.

1. Login form for user & administrators

By using this form user goes to submit registration, user goes to login submit & administrators goes to admin database.

3. Submit user information

User can submit his information in first go on login page and registration now.

4. Quick service, User friendly

This web site is totally user friendly & quick service for save girl information.

Scope of project

- Every website has it is own scope and it is own dimension.
- This web-site is very vast.
- This website gives whole information about save child girl.
- We will provide to the all murders in case of child girl.
- The Girl child is truly under threat today in India with its social context.
- First the unwanted girl as a fetus then as an infant and later as an adolescent mother.
- Be the change you want to see in the world.
- There is no limitation of number of users.

1.2) Project Introduction

This Project is related to save girl web site. The social depend of information in web site. In this website give opportunity such as register and make our help line give a information. User can get full information about the current situation child girl abortion & murder. Any one user want log on to the save girl web site then he easily access web site or he easily understood how to register or login or submit user information. This website totally design user friendly. The mainly use in all pages validation & security in this web site.

This website designed using JSP (Java Server Pages), Java & Servlet Technology. This website is fully used database & we have user database save in the Oracle 10g for this website.

The project consists of much save girl information to user. In the used to all user feedback is stored in the database and information in child girl in stored page to the articles. The downloading /uploading for the images and videos in user.

We have used following software for designing this website-

- Microsoft Windows XP Professional.
- Oracle 10g database
- Net beans 6.7.1 IDE
- Apache Tomcat Server 7
- Macromedia Dreamweaver 8
- Internet Explorer 12

1.3) Operating Environment

1) Hardware Requirements

- Core 2 Duo with at least 1.8GHZ processing speed.
- Minimum 256 MB of RAM.
- Approximately 5GB of available free space for recommended installation.

2) Software Requirements

- Microsoft Windows XP Professional.
- Oracle 10g database
- Macromedia Dreamweaver 8
- Apache Tomcat Server 7
- Internet Explorer

Pratapsinh Mohite Patil Mahavidyalaya Karmala.			
2			
Proposed System			
2.1) Project Objectives			

To provide help line

The main objectives of this website to provide current situation child girl information and Addresses as well as Contacts to the visitors.

• To provide platform for the user first registration

This website provide platform for user first registration in web site & get information of his save girl on his E-mail account.

User friendly access

Any one user can easily access this website because links are so simple & also other field.

Social benefits

The main social benefit is providing space for advertisement on our website.

Downloading /Uploading Save child girl information

Now a day some website do not get authority for Download information and Upload of the new file in user without registration but our website provide facility to Uploading file in save girl web site to the user without registration.

• Simple Structure

This website designed in jsp using oracle10 database and other jsp tags, Net Beans ,java script for server side validation so structure is so simple.

• To reduce overhead from other site

When this website is launched then some user visit to our website so automatically reduce overhead from other website like www.save girl.com.

2.2) What is Internet & Website

♦ What is Internet

The **Internet** is a global system of interconnected computer networks that use the standard Internet Protocol Suite (TCP/IP) to serve billions of users worldwide. It is a *network of networks* that consists of millions of private, public, academic, business, and government networks, of local to global scope, that are linked by a broad array of electronic, wireless and optical networking technologies. The Internet carries a vast range of information resources and services, such as the inter-linked hypertext documents of the World Wide Web (WWW) and the infrastructure to support electronic mail.

What is Website

A Web site is a related collection of World Wide Web (WWW) files that includes a beginning file called a home page. A company or an individual tells you how to get to their Web site by giving you the address of their home page. From the home page, you can get to all the other pages on their site. For example, the Web site for IBM has the home page address of http://www.ibm.com. (The home page address actually includes a specific file name like *index.html* but, as in IBM's case, when a standard default name is set up, users don't have to enter the file name.) IBM's home page address leads to thousands of pages. (But a Web site can also be just a few pages.) Since *site* implies a geographic place, a Web site can be confused with a Web server. A server is a computer that holds the files for one or more sites. A very large Web site may be spread over a number of servers in different geographic locations.

Types of website:-

1) Static web-page

For static contain website all contain appearing on a web-page is placed manually by the web developers. It means they are also called as design time page construction because the pages are fully built while the size is being developed. There contain does not change dynamically. The way to change them is to have a web designer explicitly.

2) Dynamic web-pages

It is web-page will change it behavior when user request it dynamic contain website while content website while still developed by profession & can be maintained by the user. Such website initially cost more to develop but then you do not have to pay web professional every time you need to change. Something on the website. Typically this type of website are developed by using PERL, ASP.NET, PHP OR any other scripting language.

2.3) Detail Description of Technology Used :-

❖ Introduction of JSP

JSP termed as Java Server Pages is a technology introduced by Sun Microsystems Inc. to develop the web application in more efficient way than Servlets. It has got many advanced features than servlets, one of them itself define the JSP i.e. JSP separates the presentation logic from the business logic and provide the designer and developer of the web application to work independently without any hassle.

Java Server Pages (JSP) technology is the Java platform technology for delivering dynamic content to web clients in a portable, secure and well-defined way. The Java Server Pages specification extends the Java Servlet API to provide web application developers with a robust framework for creating dynamic web content on the server using HTML, and XML templates, and Java code, which is secure, fast, and independent of server platforms. JSP has been built on top of the Servlet API and utilizes Servlet semantics. JSP has become the preferred request handler and response mechanism. Although JSP technology is going to be a powerful successor to basic Servlets, they have an evolutionary relationship and can be used in a cooperative and complementary manner.

❖ Introduction of Servlets

Servlets are server side components that provide a powerful mechanism for developing server side programs. Servlets provide component-based, platform-independent methods for building Webbased applications, without the performance limitations of CGI programs. Servlets are server as well as platform-independent. This leaves you free to select a "best of breed" strategy for your servers, platforms, and tools. Using servlets web developers can create fast and efficient server side application which can run on any servlet enabled web server. Servlets run entirely inside the Java Virtual Machine. Since the Servlet runs at server side so it does not checks the browser for compatibility.

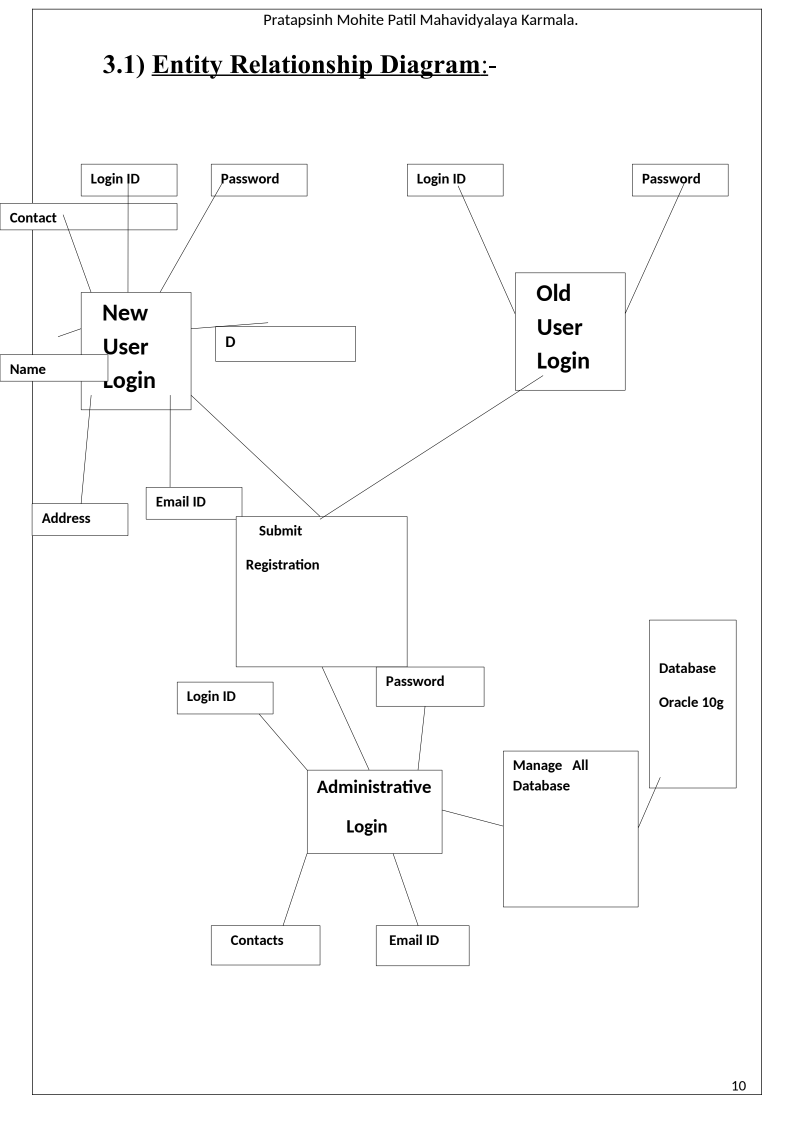
Servlets can access the entire family of Java APIs, including the JDBC API to access enterprise databases. Servlets can also access a library of HTTP-specific calls, receive all the benefits of the mature java language including portability, performance, reusability, and crash protection. Today servlets are the popular choice for building interactive web applications. Third-party servlet containers are available for Apache Web Server, Microsoft IIS, and others. Servlet containers are usually the components of web and application servers, such as BEA Web Logic Application Server, IBM Web Sphere, Sun Java System Web Server, Sun Java System Application Server and others.

2.4) Website Advantages:-

The following are the different advantages of save child girl.

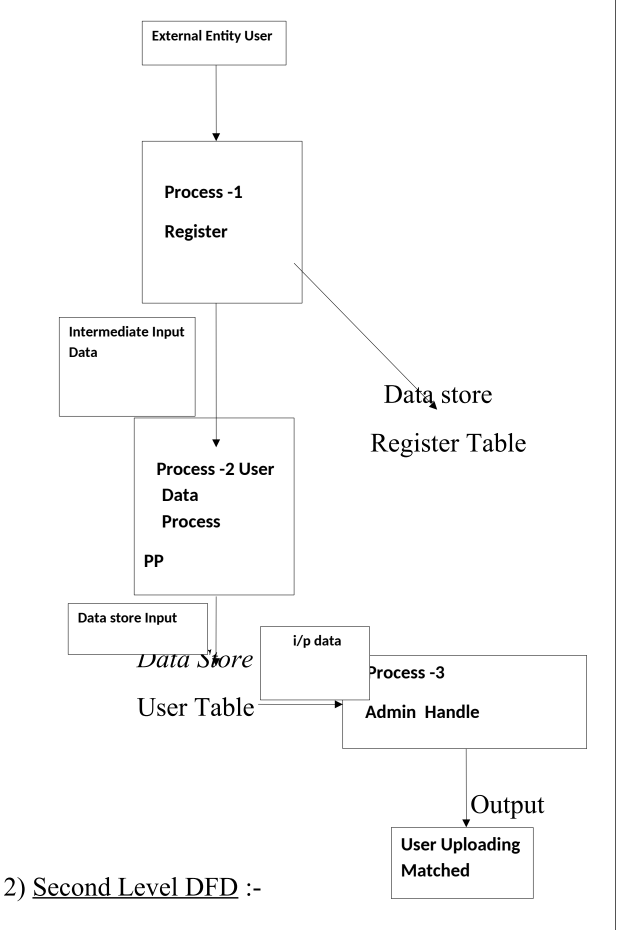
Pratapsinh Mohite Patil Mahavidyalaya Karmala. The entire information about save girl.

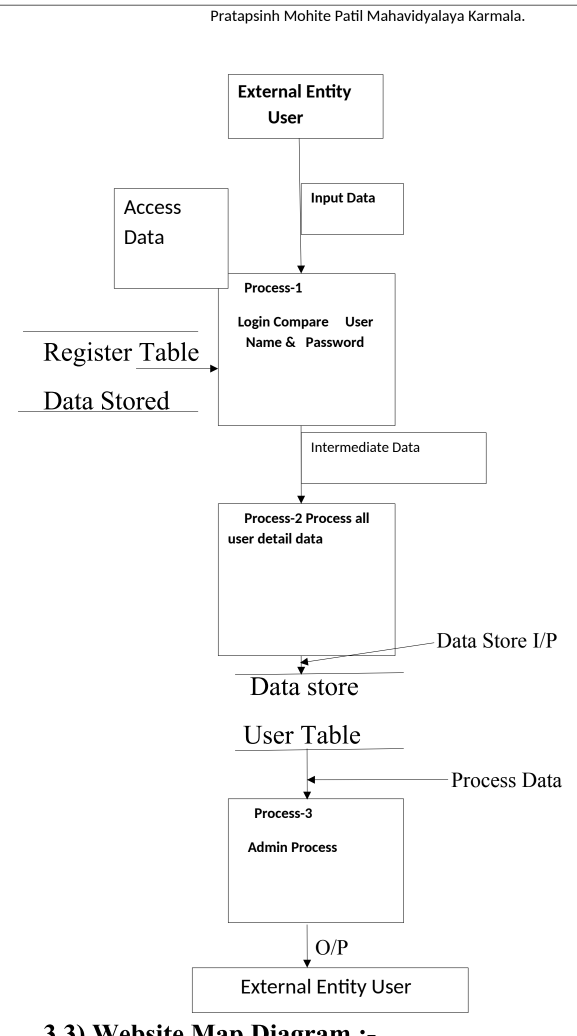
- The control for the abortion and murder in child girl.
- All the child girl related information is available in only one Web Site.
- It reduces the time.
- The users read the all information then improve in feature.
- Secure Service.
- The web site produces current results.
- The web sites is reliable
- Efficient use of computing resources
- User Friendly.
- Web Site with content relating to social and current feature in girl oriented activities.
- The Links are simply used.
- This Web Site is Flexible to serve the needs of different users.
- This Web Site used the simple JSP and Dream viewer 8 tools.
- This Web Site Provide free Downloading & Uploading Images, video, audio.
- This Web Site is applying all rules of Cyber Law.
- Help for the web site in saved child girl.



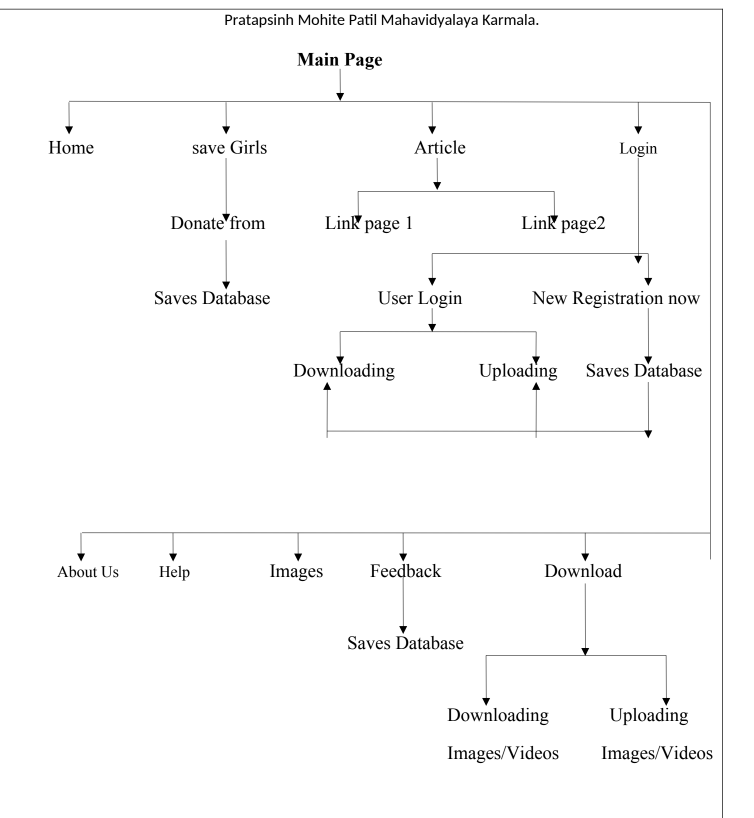
3.2) Dataflow Diagram of Job Portal:-

1) <u>0'Th Level/Context Level DFD :-</u>





3.3) Website Map Diagram:-



3.4) Output Screen

♦ Home page :-



❖ Donation From :-



Articles:-

Ensuring that they have a chance to join formal school.

prevention programs.

Exposing and preventing exploitative child labour practices and running



Save the Girl Child Save the Nation



Images

Download

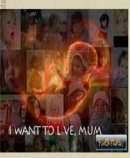
Feedback

_Help

Login

A girl child is God's gift, nurture her like a flower







ndia is one of the few countries where selective sex gender bias exists till today. The onslaught of feminism has not allowed indian women to revoit against the century old systems. For centuries together women have played their roles of being the provider and sustainers of families without even a thank you note at the end of their lives. It has been proven in India and other countries where ever women have been given freedom they have changed the world and made a better place to live in. Consider these facts:

Education and training helps the woman to hone heritalents. She can earn more money. Women have the ability to put the money earned in further education. They also spend the money of better healthcare for children and families. Men on the other hand are spendthifts. When they earn they spend it on vices and make hell for their families. The economic status of the woman gives her a better social understanding. An educated woman is likely to defend herself better than an illiterate one against men, crimes and abuse. Once she knows her rights she can also approach the courts. Many daring women have taken such recourse to bring men to task.

t is only a woman who understands that weather a male or female child, it should be healthy and given equal status. A woman has the power to end the evil of dowry system also. As girls are given a chance to ive there will be control in population. Families will be small, healthy better educated and happy. Today's woman has to be given the confidence to live. She will eventually be a balanced mother. The craving for the ubiquitous male heir has to vanish. Discrimination between the male and female child have to end for ever.

❖ Important addresses and contacts :-



❖ <u>Images</u>:-

Pratapsinh Mohite Patil Mahavidyalaya Karmala.



Full size of Image :-

Pratapsinh Mohite Patil Mahavidyalaya Karmala.



Uploading and Downloading:-



❖ Feedback :-



Submt

Cancel

♦ Help Center :-

Pratapsinh Mohite Patil Mahavidyalaya Karmala. **User Registration** Mr. V NAGANATH KANTAPPA HADAPAD Name Phone No. Address Res.: 574893 HOTGI ROAD Mobile: 9767915401 ASRA (Please type at least one of the phone numbers.) SOLAPUR * Delhi Date of Birth **1989** City nagn@gmail.com * Delhi State Email India 🔻 Country NAVANATH Login Name ******* Password (Fields marked with * are mandatory.) Submit Reset

Pratapsinh Mohite Patil Mahavidyalaya Karmala.				
4				
Users Manual				
4.1) <u>Users Manual</u> :-				

By using this Save Girl website, you can go following steps, then your registration is successfully upload

- 1. First go to Login/Register page. Are you not already user, and then create your account through using Register page on Login Form.
- 2. For Registration fill all the required information in the registration form.
- 3. When you have registered user then, Login for selecting appropriate user.
- 4. If you have general user then fill user registration from.
- 5. If you have any feedback in web site then fill the feedback from.
- 6. If you have admin user then perform all admin work.
- 7. If you can firstly donate this branch then fill up the donate from.
- 8. You can direct login then old user and download the file.
- 9. When you have uploaded your information then, you can fill up the registration from.
- 10. If you want edit your information then provide facility to Edit your frofile on registration page.

4.2) Menu Explanations :-

• Register form :-

By using register form user can create his account then his provide unique username & password. With help of username & password user login his account on login form & submit his information.

• Home page :-

In this use the page is all information display in web site.

• Donation Form :-

The save girl page include in donate form in this page.

Articles :-

The articles in four links are available and whole information about save child girl.

Download :-

In this page are download and uploading the Images, Audios and Videos files.

• Feedback:-

The all user feedback in this web site then fill up there user name, email id and comment in feedback form

• Images :-

The all images for the child girl in this page display the images and also we can save or uploading the many images.

• Login form:-

General user can old user then direct enter with user name and password then go to download and uploading chances in the user(This information is fully authenticate).

About us :-

In this page provide all details of developers.

• Contact us :-

In this page gives admin contact information like phone no, photo, email etc...

• Help :-

In this page provide information how to handle website.

Like above page other page also available like password link for forgot password, Home page is core of the website for attractiveness in the website. Also user checks immediately job matched with his qualification with help job available link etc.

Limitations of Web site :-

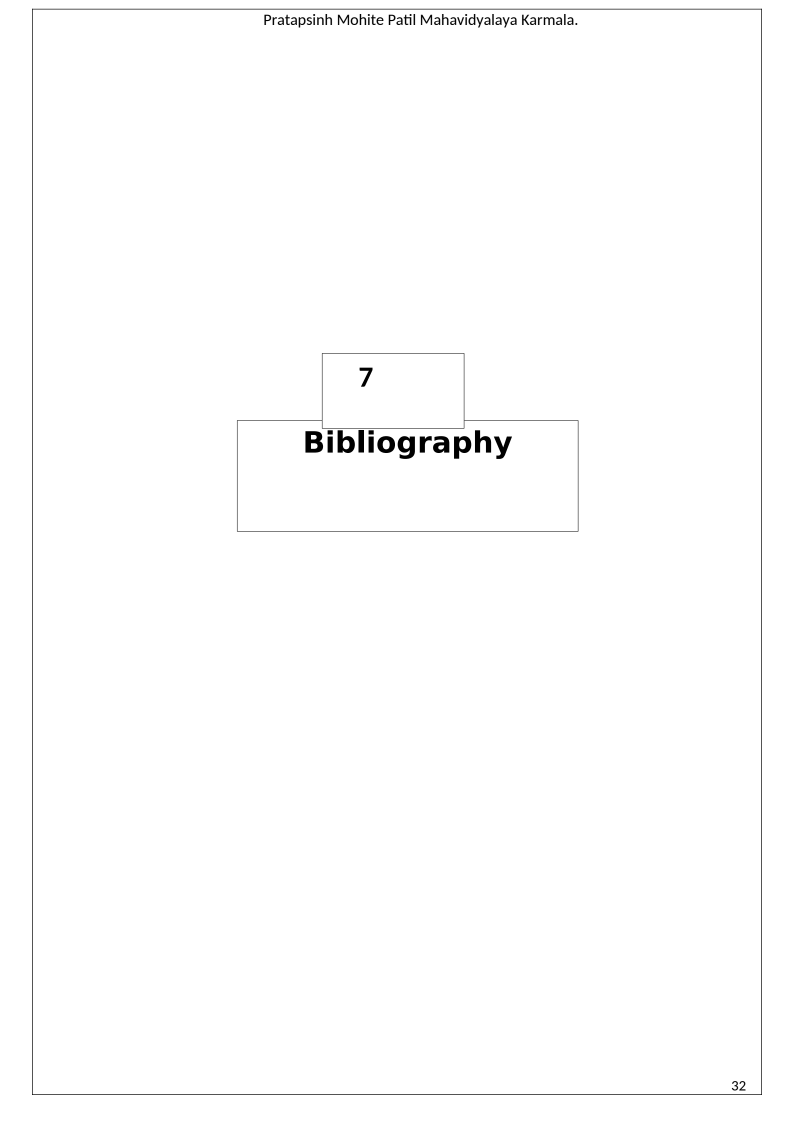
The following are deferent Disadvantages of "Save Girl" Web site.

- ❖ Not defined Search Engine.
- ❖ The without login not permission in downloading and uploading.
- Additional Services not allowed.
- ❖ This Website cannot find without login and password in user.

•

Conclusion:-

- By using this project visitors will know all the information about current save child girl information and many articals.
- Visitors can register this website & submit the all details then we will provide current save child girl information to user by E-mail.
- o User can downloading/uploading images, audio, videos anyone with registration firstly.
- o This website solves any problem related with child girl and as well as married women.
- o This website gives socially benefits as well as feedback to the each user.
- o This is so totally user friendly and simple for handling.



Pratapsinh Mohite Patil Mahavidyalaya Karmala. **Reference Books :-**Java The Complete Reference (Herbert Schildt) Java Server Pages. Servlet Technology. Websites:www.Savegirl.com savegirlIndia.com. www.savegirlchild.org. www.wcd.nic.in

A PROJECT REPORT ON



Save Girl

Submitted By

Miss.Awate Namrata Ravindra

Miss.Nale Rutuja Tukaram

Miss.Magargatta Shruti Sanjay

Under the guidance of

Mr.Jadhav S.B



BACHELOR OF SCIENCE (B.SC COMPUTER)

Submitted To

Department of Computer Science,

Pratapsinh Mohite Patil Mahavidyalaya Karmala.

Declaration

To,

THE HEAD OF DEPARTMENT,

DEPARTMENT COMPUTER SCIENCE,

PRATAPSINH MOHITE PATIL MAHAVIDYALAYA KARMALA.

Respected Sir,

We undersigned hereby declare that the project entitled "SAVE GIRL WEB SITE" has been developed by us at Pratapsinh Mohite Patil Mahavidyalaya Karmala.

We are submitting this report under guidance of Mr. Jadhav S.B. It is our original work.

The imperial present in this report are based on the information collected by us.

We undersigned know that any such coping is liable to be punishment according to University rules.

Date: 10/06/2022.

Place: - Pratapsinh Mohite Patil Mahavidyalaya Karmala.

Student's Name Sign

- 1. Miss.Awate Namrata Ravindra.
- 2. Miss.Nale Rutuja Tukaram.
- 3. Miss.Magargatta Shruti Sanjay.

ACKNOWLDGEMENT

It gives us great pleasure to remain deeply indebted to our guide Mr. Jadhav sir under whom we had the privilege to work. The faith and confidence shown by him in us boosted our moral and motivated to perform our better in preferring this project.

We also take this opportunity to express our gratitude to the Principal Waghmare sir for providing us with the required facilities for the academic achievement.

We are thankful for constant motivation provided to us by Miss.Gore Mam Also we could not overlook the fact that without the support of Head of The Dept. Jadhav sir our work would not have been accomplished In its entirely.

We, the group of this project, were the inspiration of each other we endure such times with our unfailing humor and unity. Our project batch was like small family for us where we lived together, worked together and most of all handled each other.

And finally heartfelt appreciation to our **Parents and Life Long Friends** who made us to delve to deeper and deeper in this project......to an extend that now we firmly believe that this is not project, but a creation......

Thanking You,

Place: - Solapur

Date: - 10/06/2022.

<u>INDEX</u>

Sr	Contents	Page
No		No
1.	Introduction:-	01
	1.1) Project Overview	
	1.2) Project Introduction	
	1.3) Operating Environment –Hardware & Software	
2.	Proposed System:-	04
	2.1) Project Objectives	
	2.2) What is Internet & Website	
	2.3) Detail Description of Technology Used	
	2.4) Website Advantages	
3.	Analysis & Design	09
	3.1) Entity Relationship Diagram	
	3.2) Data Flow Diagram	
	3.3) Website Map Diagram	
	3.4) User Interface Design(Output Screens)	
4.	User's Manual:-	26
	4.1) User's Manual	
	4.2) Operations Manual/Menu Explanation	
5.	Limitations	29
6.	Conclusions	31
7.	Bibliography	33

A PROJECT REPORT ON

Business4U.com

Submitted By

Mr. Dhawale Yogesh Suresh

Mr. Jadhav Rajesh Chandrakant

Under the guidance of

Mr.Jadhav S.B.



Bachelor of Science (B.Sc Computer)

Submitted To

Department of Computer Science,

Pratapsinh Mohite Patil Mahavidyalaya Karmala.

Declaration

To,

THE HEAD OF DEPARTMENT,

DEPARTMENT COMPUTER SCIENCE,

PRATAPSINH MOHITE PATIL MAHAVIDYALAYA KARMALA.

Respected Sir,

We undersigned hereby declare that the project entitled "BusinesU" has been developed by us at Pratapsinh Mohite Patil Mahavidyalaya Karmala.

We are submitting this report under guidance of Mr. Jadhav S.B. It is our original work.

The imperial present in this report are based on the information collected by us.

We undersigned know that any such coping is liable to be punishment according to University rules.

Date: 10/06/2022.

Place: - Pratapsinh Mohite Patil Mahavidyalaya Karmala.

Student's Name Sign

- 1. Mr.Dhawale Yogesh Suresh
- 2. Mr.Jadhav Rajesh Chandrakant.

ACKNOWLDGEMENT

It gives us great pleasure to remain deeply indebted to our guide Mr. Jadhav sir under whom we had the privilege to work. The faith and confidence shown by him in us boosted our moral and motivated to perform our better in preferring this project.

We also take this opportunity to express our gratitude to the Principal Waghmare sir for providing us with the required facilities for the academic achievement.

We are thankful for constant motivation provided to us by Miss.Gore Mam Also we could not overlook the fact that without the support of Head of The Dept. Jadhav sir our work would not have been accomplished In its entirely.

We, the group of this project, were the inspiration of each other we endure such times with our unfailing humor and unity. Our project batch was like small family for us where we lived together, worked together and most of all handled each other.

And finally heartfelt appreciation to our **Parents and Life Long Friends** who made us to delve to deeper and deeper in this project......to an extend that now we firmly believe that this is not project, but a creation......

Thanking You,

Place: - Solapur

Date: - 10/06/2022.

Index

Sr.No	Name	Page No.
1	Introduction	3
2	System Analysis	5
3	Selected Software's	9
4	Diagrams	11
5	Output Screens	25
6	Conclusion	41
7	Bibliography	44

Introduction:-

Business4u.com' is a website aimed for businessmen. The site visitor can find a lot of business opportunities in various fields of technology and management. He can choose a business listed in the portal with general details of it. If he wants he will get advises, that is consultancy for the business he wish to do from an expert consultant or a team of consultants in the respective field he opt online. The profit of the portal comes in that way. A dedicated team of expert consultants will be available online for the clients to clear their doubt, information regarding various field of the business, can discuss about the investments required, the profit he get if he step in to the venture, the legal requirements, manpower required etc. If the client wishes he can make an appointment with the consultant to discuss the matter in detail.

People who are having a business can also use the services. They will get consultancy to improve their quality standards, advises for improving the production, marketing, finance management, asset utilization, investment consultancy.

1.1 Purpose of Project

This document contains a description for "BUSINESS4U.COM" enhancement. This document will contain the functional requirements of the project and how the developers will enhance the project to achieve all the objectives. The SRS will serve as a guide for the client and the developers. Section 2 is concentrated more on the

1.2 Scope of the project

The project is include to the main part of administrator are handle for all staff and all record are display for only staff. The staff is daily password is changed and new password is entered. The profit of the portal comes in that way. A dedicated team of expert consultants will be available online for the clients to clear their doubt, information regarding various field of the business, can discuss about the investments required, the profit he get if he step in to the venture, the legal requirements, manpower required etc. If the client wishes he can make an appointment with the consultant to discuss the matter in detail. People who are having a business can also use the services. They will get consultancy to improve their quality standards, advises for improving the production, marketing, finance management, asset utilization, investment consultancy.

2.1 INTRODUCTION

After analyzing the requirements of the task to be performed, the next step is to analyze the problem and understand its context. The first activity in the phase is studying the existing system and other is to understand the requirements and domain of the new system. Both the activities are equally important, but the first activity serves as a basis of giving the functional specifications and then successful design of the proposed system. Understanding the properties and requirements of a new system is more difficult and requires creative thinking and understanding of existing running system is also difficult, improper understanding of present system can lead diversion from solution.

2.2 STUDY OF THE SYSTEM

In the flexibility of the uses the interface has been developed a graphics concept in mind, associated through a browser interface. The GUI'S at the top level have been categorized as

- 1. Administrative user interface
- 2. The operational or generic user interface

The administrative user interface concentrates on the consistent information that is practically, part of the organizational activities and which needs proper authentication for the data collection. The interfaces help the administrations with all the transactional states like Data insertion, Data deletion and Data updating along with the extensive data search capabilities.

The operational or generic user interface helps the users upon the system in transactions through the existing data and required services. The operational user interface also helps the ordinary users in managing their own information

helps the ordinary users in managing their own information in a customized manner as per the assisted flexibilities

2.3 Modules

The project is mainly divided into 4 modules:

- **1. Admin:** Administrator matins all staff and new requirement add in a admin. Whole staff authority for admin and display for staff details.
- **2. Staff:** A staff given that daily new changes the password and sees the user coming mail and problem are solved.
- **3.** User: A user is come to first registration and go to next part of the see user profile and edit profile only user
- **4. Registration Form:** A register form is user first coming to the web site then fill the form and like name, address, contact no, email etc.
- **5. Login Form:** A login form is only old user are go to login and see profile and edit profile.
- **6. Services:** A Services is all type of the business see the images.
- **7. Forum:** The new post thread and thread display for the user problems.

2.4 System Requirement Specifications

Hardware Requirements:

- PIV 2.8 GHz Processor and Above
- RAM 512MB and Above
- HDD 40 GB Hard Disk Space and Above

Software Requirements:

- WINDOWS OS (XP / 2000 / 200 Server / 2003 Server)
- Visual Studio .Net 2008 Enterprise Edition
- Internet Information Server 5.0 (IIS)
- Visual Studio .Net Framework (Minimal for Deployment) version 2.0
- SQL Server 2005 Enterprise Edition

5.1 INTRODUCTION TO .NET FRAMEWORK

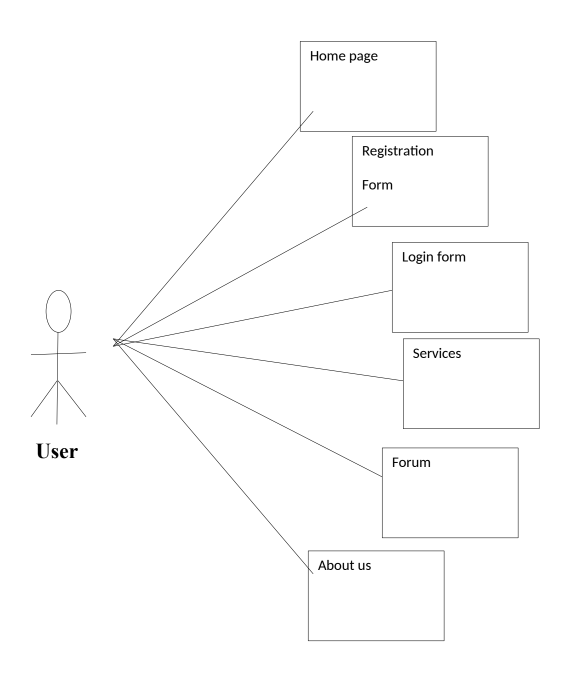
The **Microsoft .NET Framework** is a software technology that is available with several Microsoft Windows operating systems. It includes a large library of pre-coded solutions to common programming problems and a virtual machine that manages the execution of programs written specifically for the framework. The .NET Framework is a key Microsoft offering and is intended to be used by most new applications created for the Windows platform.

The pre-coded solutions that form the framework's Base Class Library cover a large range of programming needs in a number of areas, including user interface, data access, database connectivity, cryptography, web application development, numeric algorithms, and network communications. The class library is used by programmers, who combine it with their own code to produce applications.

Programs written for the .NET Framework execute in a software environment that manages the program's runtime requirements. Also part of the .NET Framework, this runtime environment is known as the Common Language Runtime (CLR). The CLR provides the appearance of an application virtual machine so that programmers need not consider the capabilities of the specific CPU that will execute the program. The CLR also provides other important services such as security, memory management, and exception handling. The class library and the CLR together compose the .NET Framework

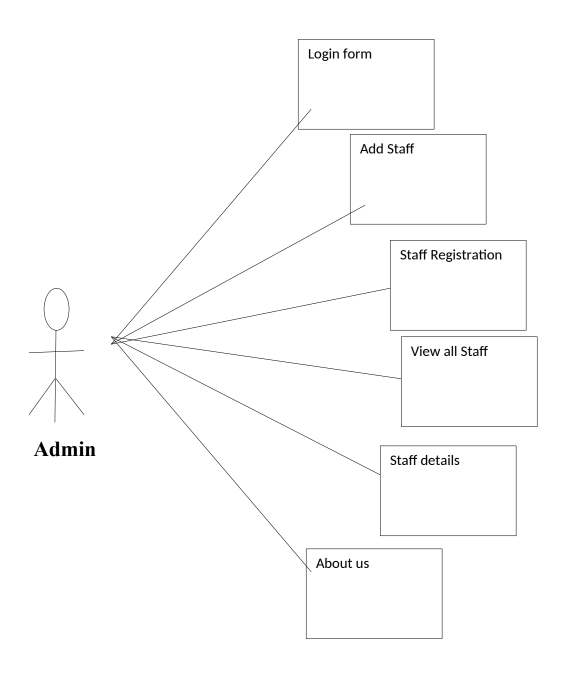
4.1) Use Case Diagrams

1.User Form:

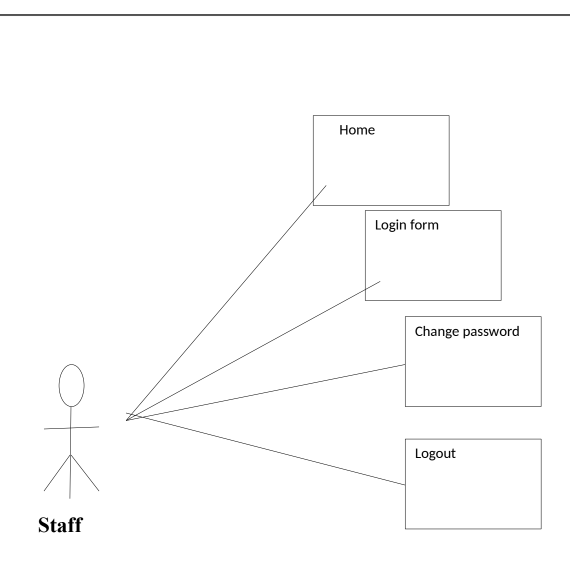


2.Admin Form:

Administrator maintains to the add new staff and view for the details of staff



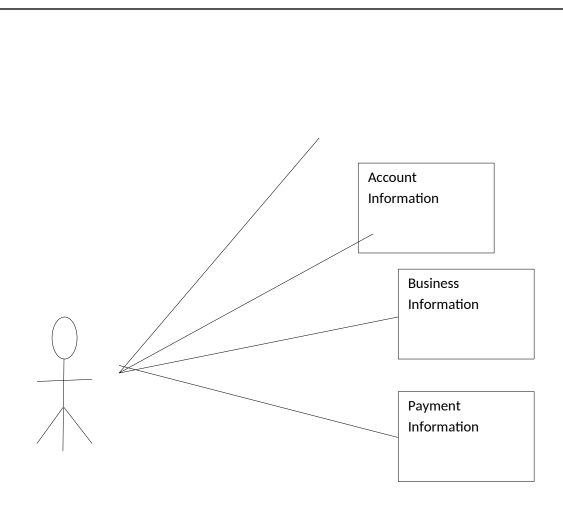
3.Staff Form:



4.Registration Form:

Pratapsinh Mohite Patil Mahavidyalaya Karmala.

User information

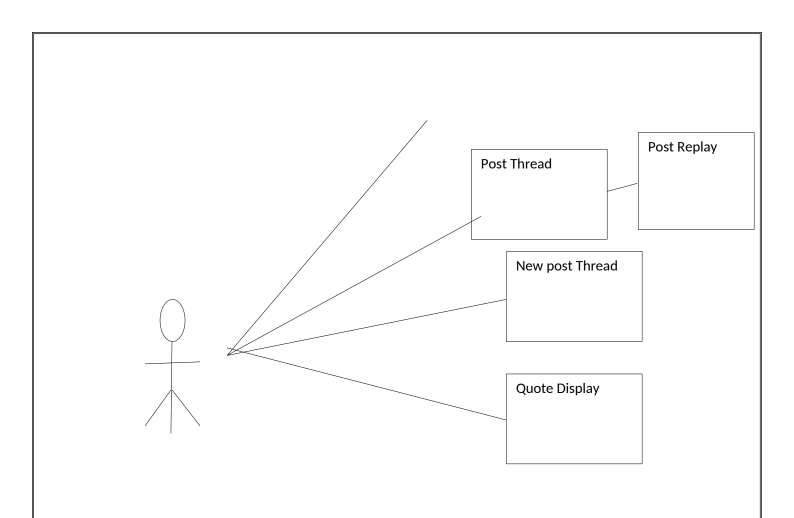


5.Forum:

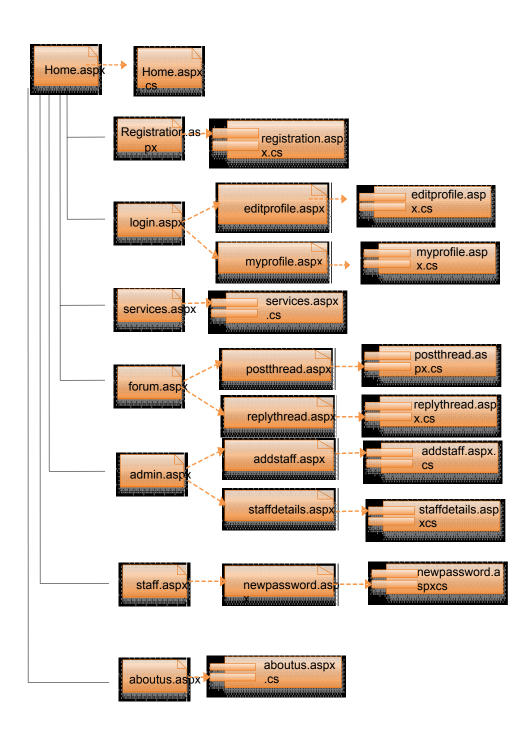
Display Thread

Pratapsinh Mohite Patil Mahavidyalaya Karmala.

Page 15

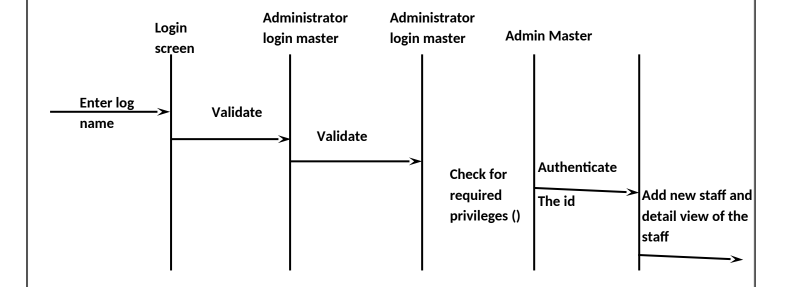


Components Diagrams:-



Sequence Diagrams:-

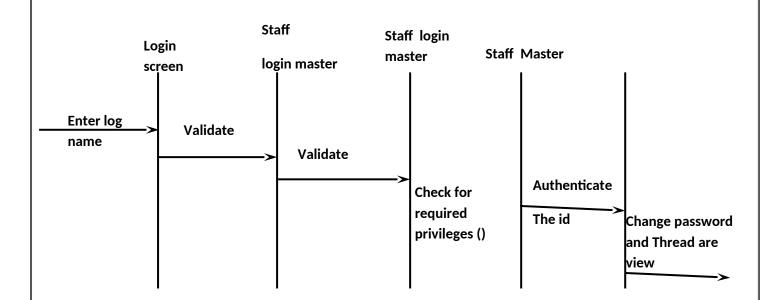
Administrator Login Sequence



Add new staff and detail view of the staff

Sequence Diagrams

Staff Login Sequence



SiteMap Diagram: Home Page About Us Services Forum Home Registration Login Form User Login Admin Staff New Thread Thread Display Post Login Login Form My Profile **Edit Profile** Change Password Add Staff **Staff Details DataBase Tables:** Pratapsinh Mohite Patil Mahavidyalaya Karmala. Page 20

Business Information Table:

	Column Name	Data Type	Allow Nulls
١	Regcode	varchar(20)	
	BusinessType	varchar(100)	
	Need	varchar(100)	
	Description	varchar(100)	✓
	InfoFile	varchar(100)	✓
	ContactType	varchar(50)	
	Paymentmode	varchar(50)	

Forum Thread Table:

	Column Name	Data Type	Allow Nulls
١	PostID	int	
	Name	varchar(50)	
	Email	varchar(50)	
	Description	varchar(1000)	
	PostDate	datetime	

Payment table:

	Column Name	Data Type	Allow Nulls
•	Regcode	varchar(20)	
	Paymentmode	varchar(50)	
	CreditCardNo	varchar(20)	
	PayPalAccNo	varchar(20)	
	RegDate	datetime	

Post Reply table:

	Column Name	Data Type	Allow Nulls
\blacktriangleright	PostId	int	
	Name	varchar(50)	
	Description	varchar(1000)	
	Email	varchar(50)	
	ReplyDate	datetime	

Staff Account Table:



Staff Details Table:

	Column Name	Data Type	Allow Nulls
₽Ÿ	ID	int	
	Firstname	varchar(50)	
	Lastname	varchar(50)	
	Age	int	
	Sex	varchar(50)	
	DOB	datetime	
	Address1	varchar(50)	
	Address2	varchar(50)	
	City	varchar(50)	~
	State	varchar(50)	~
	Country	varchar(50)	
	NameOfFather	varchar(50)	
	Qualification	varchar(50)	~
	Designation	varchar(50)	
	Salary	varchar(50)	
	JobDescription	varchar(50)	~
	Username	varchar(50)	
	RegDate	datetime	

User Account Table:

	Column Name	Data Type	Allow Nulls
•	Username	varchar(20)	
	UPassword	varchar(20)	
	Regcode	varchar(20)	

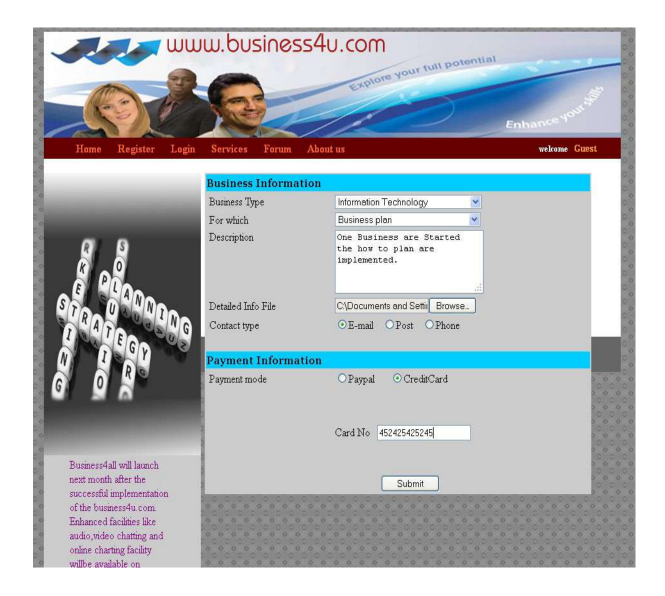
User Details Table:

	Column Name	Data Type	Allow Nulls
•	Regcode	varchar(20)	
f	Firstname	varchar(50)	
l	Lastname	varchar(50)	~
	Address1	varchar(50)	
	Address2	varchar(50)	
	City	varchar(50)	
	State	varchar(50)	
	Country	varchar(50)	
	Zip	varchar(50)	~
E	Email	varchar(50)	
	ContactNo	varchar(20)	
Į	Jsername	varchar(20)	
F	Regdate	datetime	~



Registration Form:

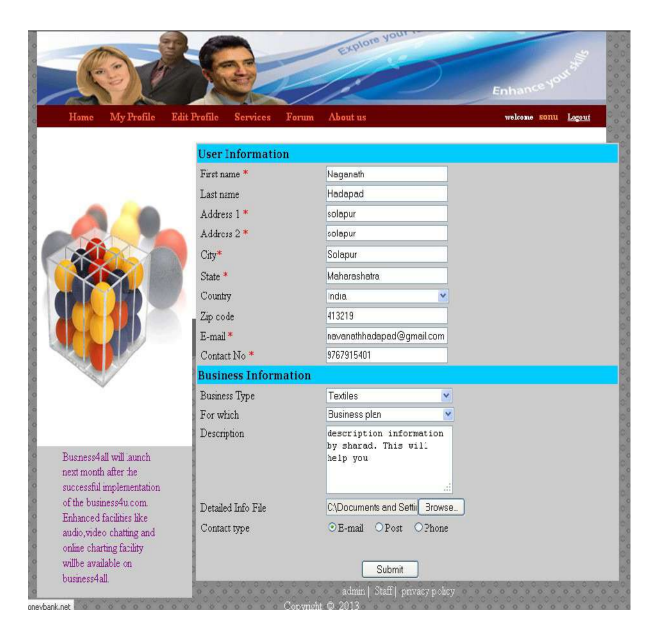




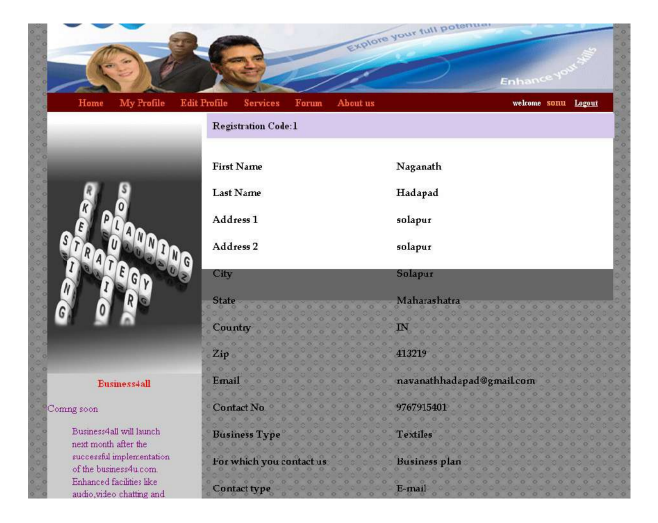
Login Form:



Edit Profile User:



My Profile User:



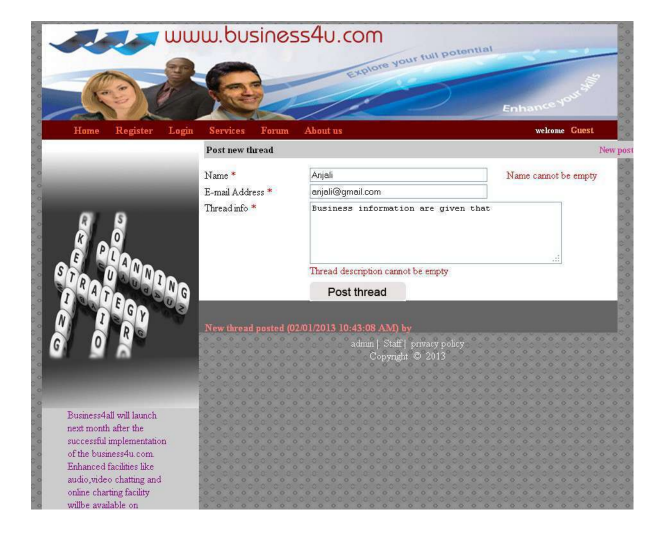
Services:



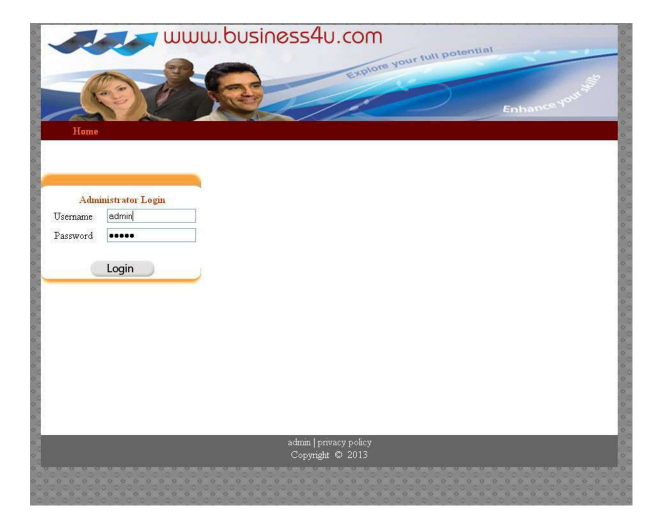
Forum:



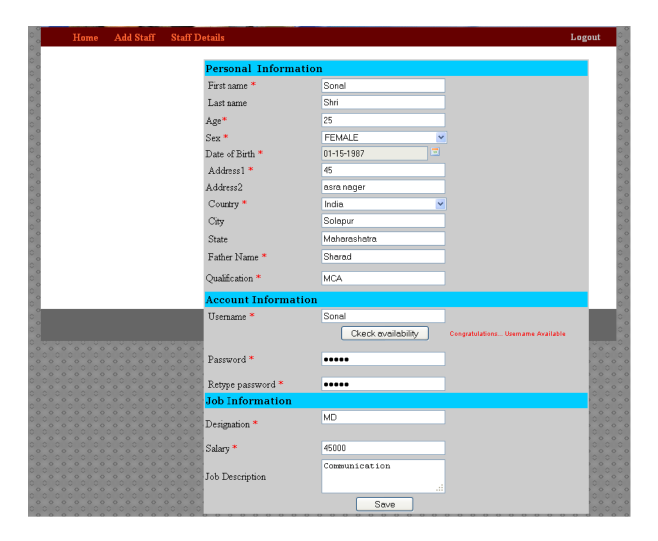
Post Thread:



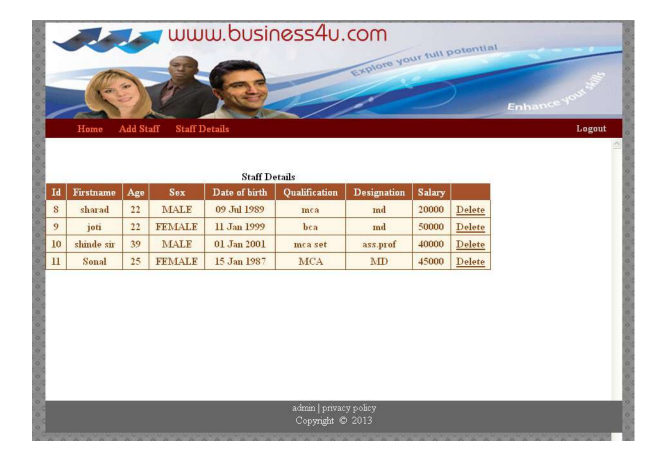
Administrator Login:



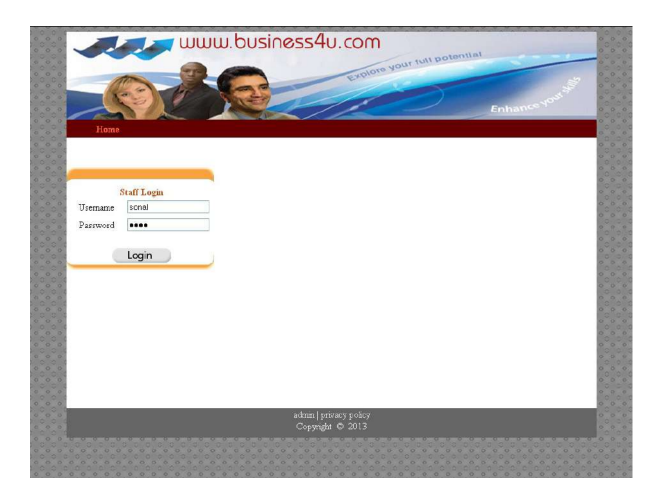
Add New Staff Form:



Staff Details:



Staff Login:-



Change Password:



About US:



It has been a great pleasure for me to work on this exciting and challenging project. This project proved good for me as it provided practical knowledge of not only programming in ASP.NET and C#.NET web based application and no some extent Windows Application and SQL Server, but also about all handling procedure related with "Business4U.com". It also provides knowledge about the latest technology used in developing web enabled application and client server technology that will be great demand in future. This will provide better opportunities and guidance in future in developing projects independently.

BENEFITS:

The project is identified by the merits of the system offered to the user. The merits of this project are as follows: -

- It's a web-enabled project.
- This project offers user to enter the data through simple and interactive forms. This is very helpful for the client to enter the desired information through so much simplicity.
- The user is mainly more concerned about the validity of the data, whatever he is entering. There are checks on every stages of any new creation, data entry or updation so that the user cannot enter the invalid data, which can create problems at later date.
- Sometimes the user finds in the later stages of using project that he needs to update some of the information that he entered earlier. There are options for him by which he can update the records. Moreover there is restriction for his that he cannot change the primary data field. This keeps the validity of the data to longer extent.
- User is provided the option of monitoring the records he entered earlier. He can see the desired records with the variety of options provided by him.
- From every part of the project the user is provided with the links through framing so that he can go from one option of the project to other as per the requirement. This is bound to be simple and very friendly as per the user is concerned. That is, we can sat that the project is user friendly which is one of the primary concerns of any good project.
- Data storage and retrieval will become faster and easier to maintain because data is stored in a systematic manner and in a single database.

- Decision making process would be greatly enhanced because of faster processing of information since data collection from information available on computer takes much less time then manual system.
- Allocating of sample results becomes much faster because at a time the user can see the records of last years.
- Easier and faster data transfer through latest technology associated with the computer and communication.
- Through these features it will increase the efficiency, accuracy and transparency.

FOR .NET INSTALLATION

www.support.mircosoft.com

FOR DEPLOYMENT AND PACKING ON SERVER

www.developer.com

FOR SQL

www.msdn.microsoft.com

FOR ASP.NET

www.asptoday.com

www.aspfree.com

A PROJECT REPORT

ON

JWELLERY SHOP MANAGEMENT SYSTEM

Submitted By

Mr. CHAVAN SHIVKUMAR BHAGWAT

Mr. GORE SANJAY SHANKAR

Under the guidance of

Mr.Jadhav S.B.



Bachelor of Science (B.Sc Computer)

Submitted To

Department of Computer Science,

Declaration

To,

THE HEAD OF DEPARTMENT,

DEPARTMENT COMPUTER SCIENCE,

PRATAPSINH MOHITE PATIL MAHAVIDYALAYA KARMALA.

Respected Sir,

We undersigned hereby declare that the project entitled "JWELLERY SHOP MANAGEMENT SYSTEM" has been developed by us at Pratapsinh Mohite Patil Mahavidyalaya Karmala.

We are submitting this report under guidance of Mr. Jadhav S.B. It is our original work.

The imperial present in this report are based on the information collected by us.

We undersigned know that any such coping is liable to be punishment according to University rules.

Date: 10/06/2022.

Place: - Pratapsinh Mohite Patil Mahavidyalaya Karmala.

Student's Name Sign

- 1. Mr.Chavan Shivkumar Bhagwat.
- 2. Mr.Gore Sanjay Shankar.

ACKNOWLDGEMENT

It gives us great pleasure to remain deeply indebted to our guide Mr. Jadhav sir

under whom we had the privilege to work. The faith and confidence shown by him in us

boosted our moral and motivated to perform our better in preferring this project.

We also take this opportunity to express our gratitude to the Principal Waghmare sir

for providing us with the required facilities for the academic achievement.

We are thankful for constant motivation provided to us by Miss.Gore Mam Also we

could not overlook the fact that without the support of Head of The Dept. Jadhav sir our

work would not have been accomplished In its entirely.

We, the group of this project, were the inspiration of each other we endure such times

with our unfailing humor and unity. Our project batch was like small family for us where we

lived together, worked together and most of all handled each other.

And finally heartfelt appreciation to our Parents and Life Long Friends who made

us to delve to deeper and deeper in this project......to an extend that now we firmly believe

that this is not project, but a creation......

Thanking You,

Place: - Solapur

Date: - 10/06/2022.

INDEX

Sr.No	contents
1.	Introduction To project
	1.1 Introduction To System
	1.2 Scope of The System
	1.3 Proposed System
2.	Analysis
	2.1 Fact Finding Technique
	2.2 Feasibility Study.
	2.3 Hardware & Software requirements.
3.	System Design
	3.1 ERD.
	3.2 Context Level Diagrams
	3.3 Data Flow Diagram.
	3.4 Data Dictionary
4.	Form Design
5.	Reports
6.	Advantages And limitations
7.	Future Enhancement
8.	Bibliography

INTRODUCATION

Jwellary Shop management system to save the record of employee about rooms and other things.

- Jwellary Shop management system using computerized system this system is automatically calculates all the Employee information.
- This system is reducing the manually work.
- It requires less time faster and its software connectivity to each and its terminal Jwellary Shop Management system there are many employee comes in the jwellary shop from other facility in the Jwellary Shop Management System.

Provides more accurate Greater compatibility.



The aim of the project is to computerize all employee details information. The developed project will deal with the computerized stores details of the employee workers related information employee, present sheet details, employee record.et

- 1. Display all employee information details.
- 2. Employee record.
- 3. Maintain worker information.

* EXISTING SYSTEM PROBLEM*

Existing system all student records maintain manually while doing this task computer & laptop following used in the solve problem.

Difficult to handle.

Low security.

More human error.

Data redundancy.

Record keeping is difficult.

* FACT FINDING TECHNIQUES*

This information is primarily used to understand the problem of the user and nature of operation and how each activity takes place information of employee.

following are some tools used for fact finding techniques:-

1.INTERVIEW:-

We take the interview of Mr.Swaraj sir.

In charge of Karmala Jwellary Shop they are help to us.

2. Questionnaires:-

- 1. Who is in charge of Jwellary Shop Management?
- 2. How many employees coming in hostel?
- 3. How many Payments of each employee?

3. Observation:

We are observation of shop; present sheet, Technique of stored information of employee, payment etc.

FEASIBILITY STUDY

It provides you with information on the employee in jwellary shop and possible for the entry. The goal is to determine whether or not it makes sense to go forward with the project. The following three aspects of feasibility study were carried out.

1) Technical Feasibility:

This Feasibility Describes the current equipment existing software, number of people available in the Organization related with the software. The computerized "Television cable System" follows all the technical parts affected to technical views. This system does not require any specific type of Hardware.

2) Economical Feasibility:

System is developed in MS Access and Visual Basic 6.0 which are open source technology can be easily available.

This system is not costly .this system is suitable for jwellary shop management system. This system is economically suitable for Jwellary shop management system. This system give us detail information of employee, payment etc.

3) Operational Feasibility:

It requires minimal knowledge on part of the user to handle the system. The system is user friendly and interactive with provision of appropriate and effective messages. The system is general purpose.

*HARDWARE & SOFTWARE

REQUIRENENT *

Hardware Requirement:-

- i. Monitor.
- ii. Keyboard.
- iii. Mouse.
- iv. Printer .etc.

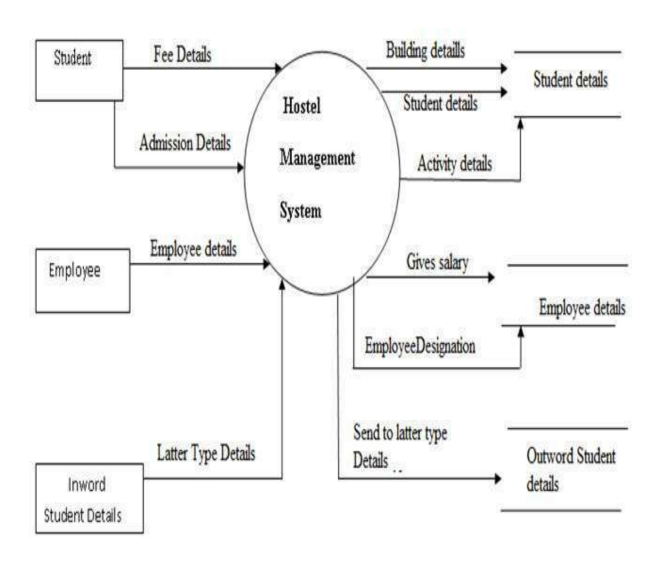
Software Requirement:-

- i) Front End:-Visual Studio 10
- ii) Back End:-Microsoft Access (2010).

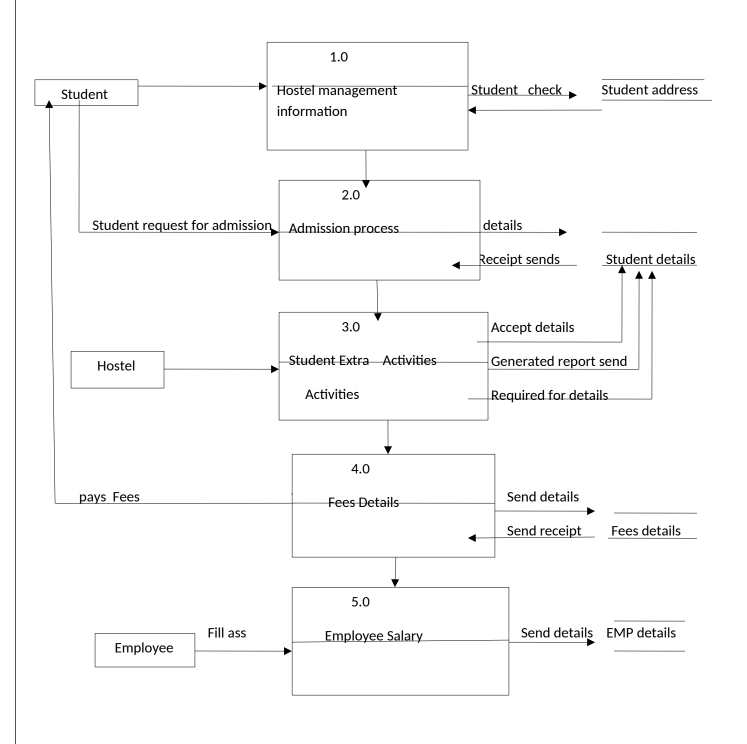
	Pratapsinh Mohite Patil Mahavidyalaya Karmala.			
_				
	Svstem			
	System Design			
	Design			

Pratapsinh Mohite Patil Mahavidyalaya Karmala. **Entity Relationship Diagram** add wno name Jwellary Shop management has system worker name add 1 id 1 $\overline{\mathsf{m}}$ mobileno m, has Add customer 1 gives to watchman swiper worker 1 have Room pay have name add gender to id **Employee** salary 1 1 salary has caretaker headrector rector

CONTEXT LEVEL DIAGRAM



* First Level DFD*



* Data Dictionary *

Login form:-

Field no.	Field Name	Data Type	size
1.	USER NAME	Text	50
2.	USER PASSWORD	Text	50

Customer Information:-

Field no	Field Name	Data Type	size
1.	CUSTOMER ID	number	50
2.	CUSTOMER NAME	text	50
3.	CUSTOMER ADDRESS	text	50
4.	CUSTOMER MOBNO	text	10

Employee Information:

Field no	Field name	Datatype	size
1.	EMP ID	number	2
2.	EMP NAME	Text	50
3.	EMP Address	Text	50
4.	EMP SALARY	Text	50
5.	EMP JOING DATE	Date/Time	2
6.	EMP MOBNO	text	10
7.	EMP GENDER	text	10

Supplier Master:-

Field no	Field name	Data type	size
1.	SUPPIER ID	number	2
2.	SUPPLIER ADDRESS	Text	50
3.	SUPPLIER NAME	Text	50
4.	SUPPLIER MOBNO	Text	50

Supplier Detail:-

Field no	Field name	Data Type	Size
1.	SUPPLIER TRANSACTION	number	2
2.	SUPPLIER ID	number	2
3.	SUPPLIER NAME	Text	50
4.	SUPPLER DATE	Date/Time	50
5.	ITEM NAME	Text	8
6.	SUPPLIER ADDRESS	Text	50
7.	SIZE	number	2
8.	QUANTITY	number	2
9.	BASIC PRICE	number	2
10.	SALE PRICE	number	2
11.	TOTAL PRICE	number	2

ITEM INFORAMATION:-

Sr.no	Field name	Data Type	Size	
1.	ITEN NAME	text	50	Salo
2.	ITEM NO	number	50	<u> </u>
Sr ₃ no	ITEM TYPE	Data Type Text	Size 50	
4.	INREFERICE	humber	58	
2 . 5.	SALE NAME SALE PRICE	Text number	250	
3. 6.	ADDRESS SUPPLIER NAME	Text text	50 50	
4.	MOBILENO	Text	50	
5.	CUSTOMER ID	number	2	
6.	SALE DATE	Date/Time	2	

SALE DETAIL:-

SR.NO	Field name	Data Type	Size
1.	SALE TRANSATION ID	number	2
2.	ITEM TYPE	text	50
3.	ITEM NAME	text	50
4.	REMAINING	number	2

	QUANTITY		
5.	SALE PRICE	number	2
6.	QUANTITY	number	2
7.	TOTAL PRICE	number	2

STOCK:-

SR.NO	Field name	Data Type	Size
1.	STOCK ID	number	2
2.	S DATE	text	50
3.	SUPPLIER NAME	text	50
4.	ITEM NAME	text	50
5.	STOCK QUANTITY	number	2
6.	NEW QUANTITY	number	2
7.	TOTAL QUANTITY	number	2
8.	SIZE	number	2
9.	ITEM TYPE	text	50
10.	SALE PRICE	number	2
11.	TOTAL PRICE	number	2

Advantages And limitations

Advantages:-

To store and retrieve the details of user.

1. To generate report as and required by concerned person.

- 2. Help to saving time, work and money.
- 3. All information is stored as per date.
- 5. User having facility of login for security purpose.

Limitations:-

- 1. Limit store data as per integer data type.
- 2. Time consuming process as all the entries is manually written.
- 3. This system is design to stand alone, does not work on Network site.

Future Enhancement

- 1. We will maintain Data security
- 2. It will gives report responding to user requirement.
- 3. Incorrect data is entered is not executed, gives an error.

- 4. Due to this system value of registered of manually handled Are avoided.
- 5. It will reduce administrative work and operating cost.
- 6. It will give faster response implies the reduction in turn Around time.
- 7. Number of report will have to be generated.

Pratapsinh Mohite Patil Mahavidyalaya Karmala.	
Form Design	

OUTPUT STREAM:-



Record Display In Report



OUTPUT STREAM:-



^{*}Customer Data Report Display*

CUSTOMER INFORMATION

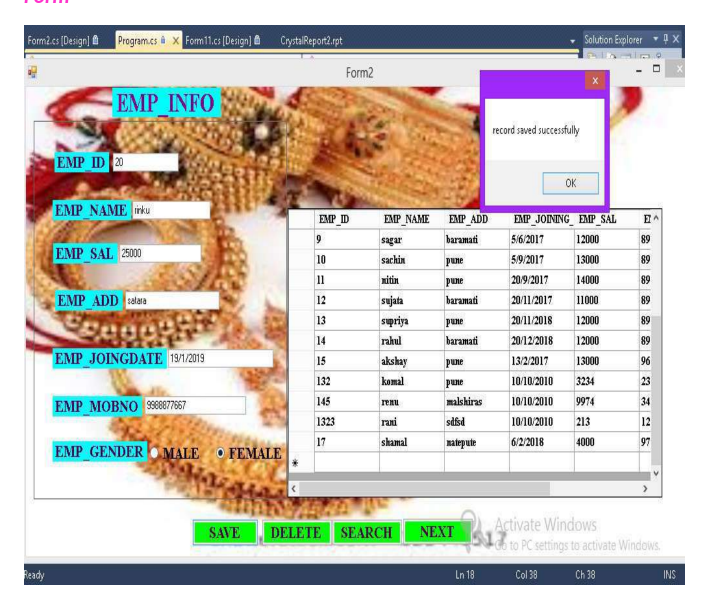
<u>D</u>	NAME	ADDRESS	MOBILENO
l	raj	p wne	745465465
2	aaryan	mumbai	99856757
3	raviraj	natep ute	87436554
4	nitin	baramati	985487566
5	sagar	akhuj	887464566
б	samir	shingap ur	675745366
7	swaraj	malshiras	765544344
8	kiran	so kap ure	876575654
9	vilas	malshiras	976554645
10	vijay	natep ute	99887676
11	shivraj	solap ur	99886655
12	shivatej	mumbai	567546754
13	samb haji	natep ute	567546754
14	chaitanya	mumbai	777776655
15	amol	makhiras	998555667
16	NEHA	PUNE	0
17	2222222	adrewtrf	0
18	karishma	natep ute	978676587



OUTPUT STREAM:-

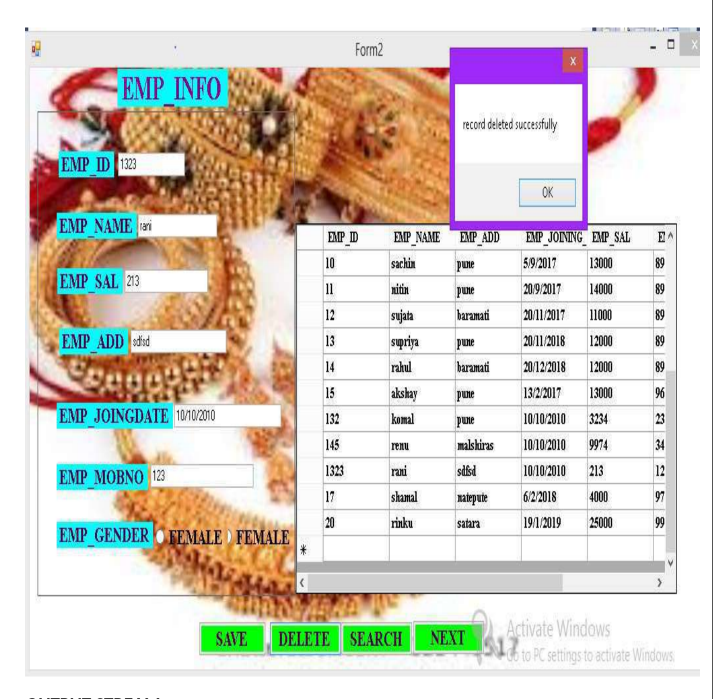
*Employee Information Saved Record Successfully In The

Form*



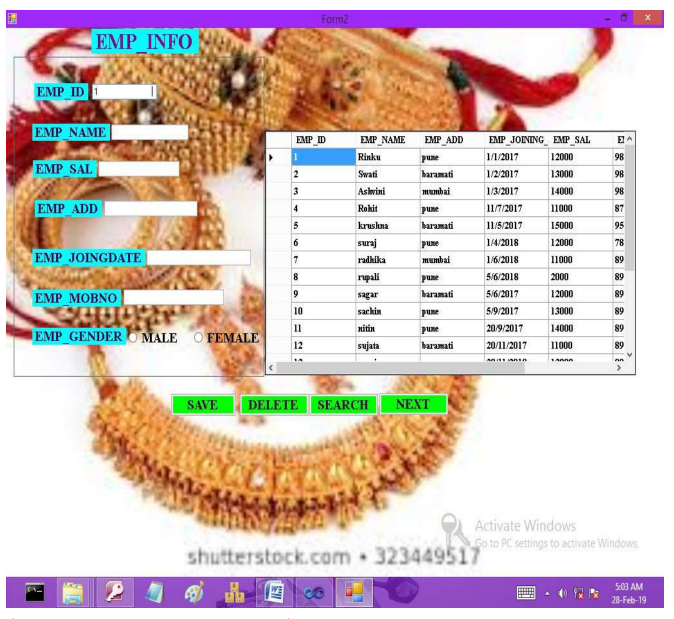
OUTPUT STREAM:-

*Record Deleted Successfully *

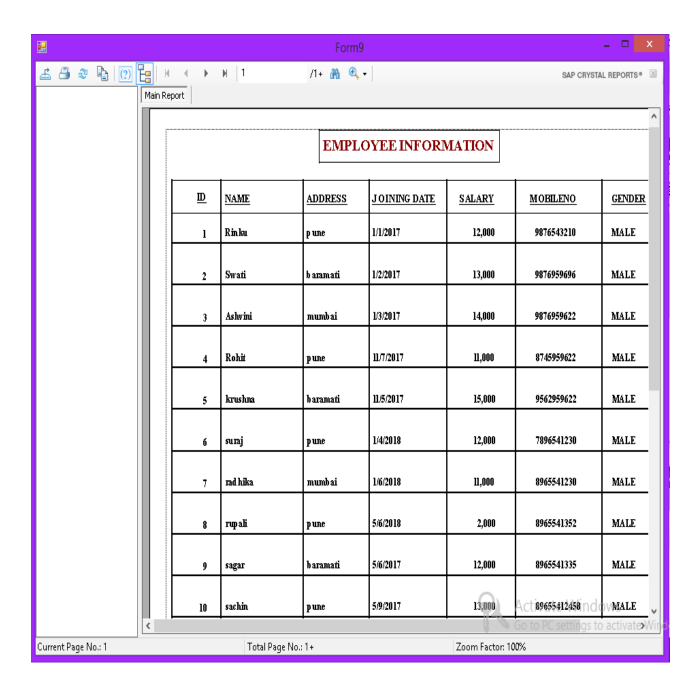


OUTPUT STREAM:-

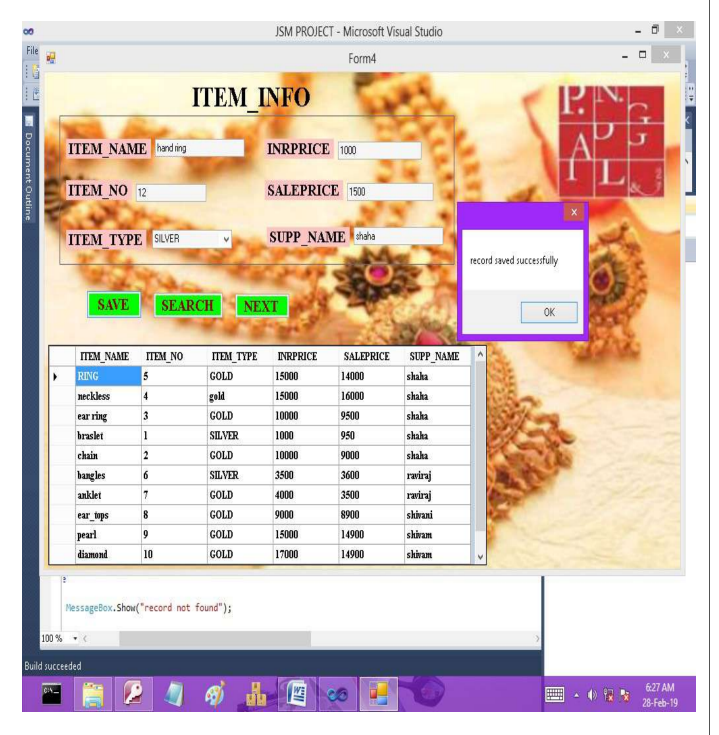
First Record Search in Form



^{*}Record Search Successfully *



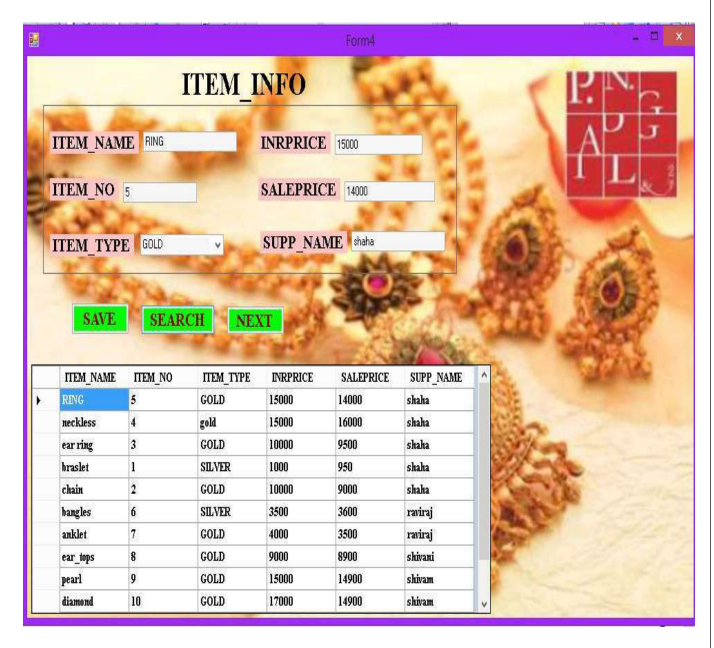
^{*}Item Information Save Record Successfully...*



ITEM INFO. RECORD SEARCH IN THE FORM...

ITPUT STREAM:-

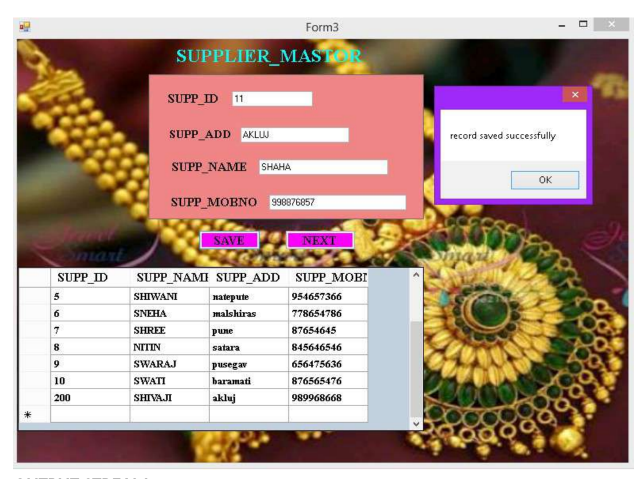
RECORD SEARCH SUCCESSFULLY...



^{*}Item Information Report Display Successfully*

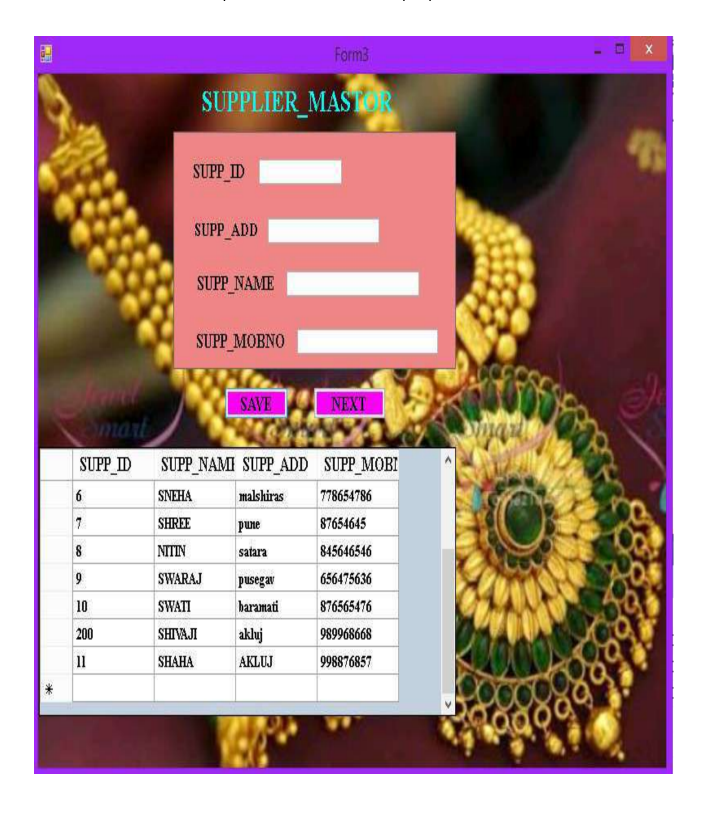
INPUT STREAM:-

Supplier Master Form Record Saved Successfully



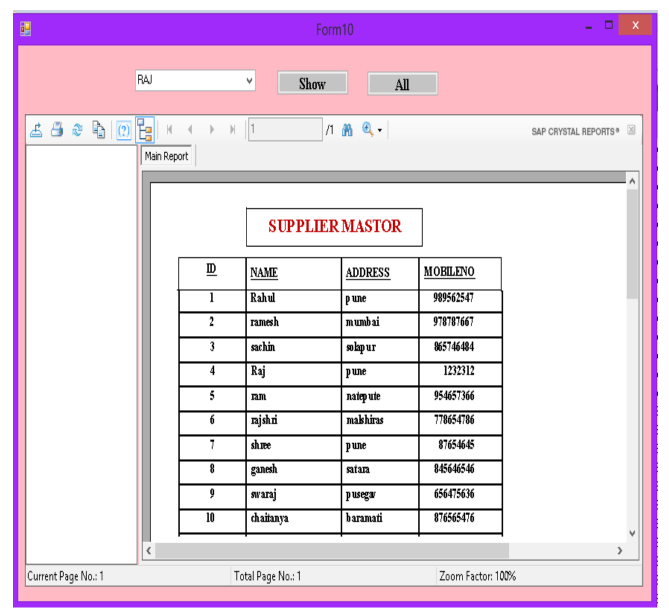
OUTPUT STREAM:-

*Record Saved Successfully *



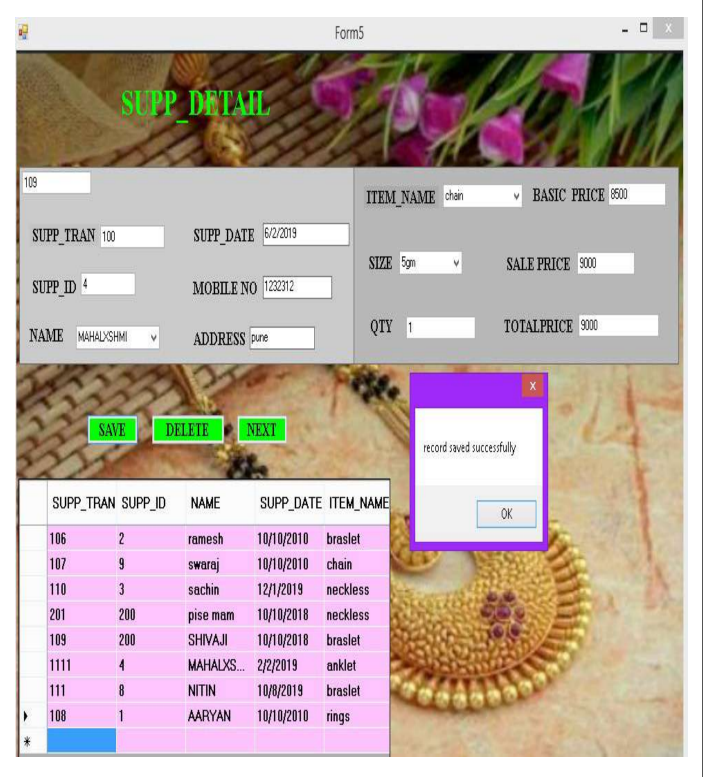
OUTPUT STREAM:-

Supplier Master Report Display Successfully...

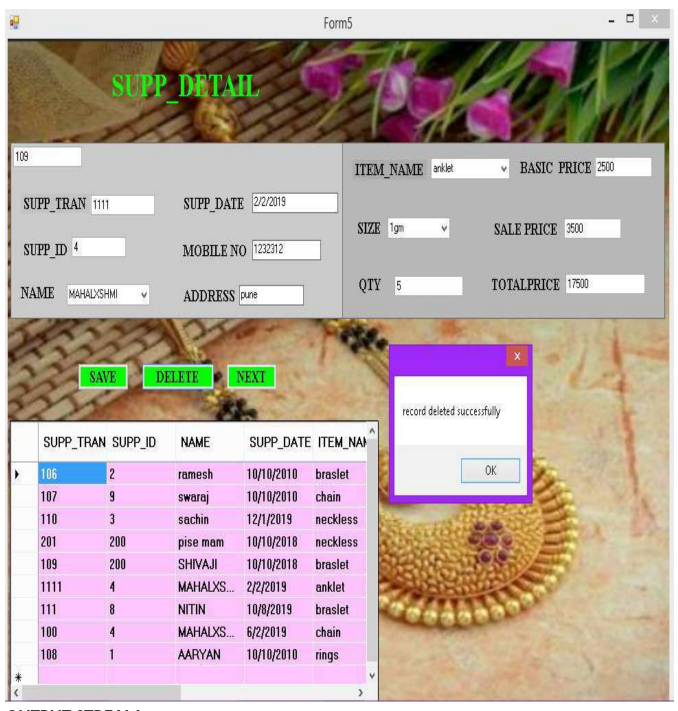


OUTPUT STREAM:-

^{*}Supplier Detail Record Saved successfully.*

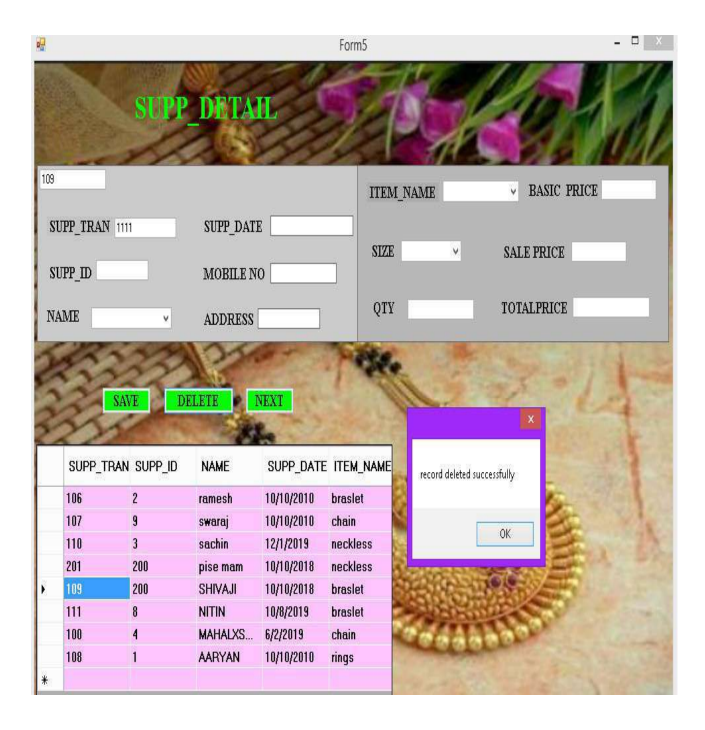


^{*}Supplier Detail Record Deleted Successfully.*

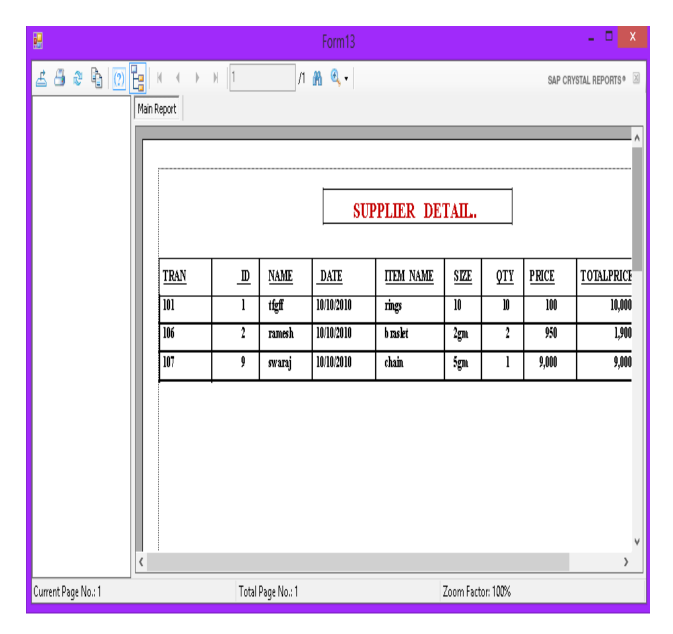


OUTPUT STREAM:-

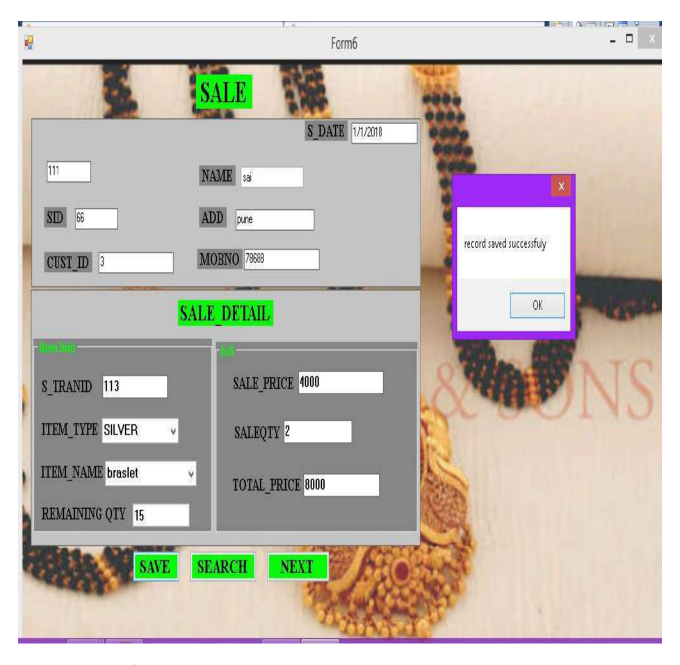
RECORD DELETED SUCCESSFULLY



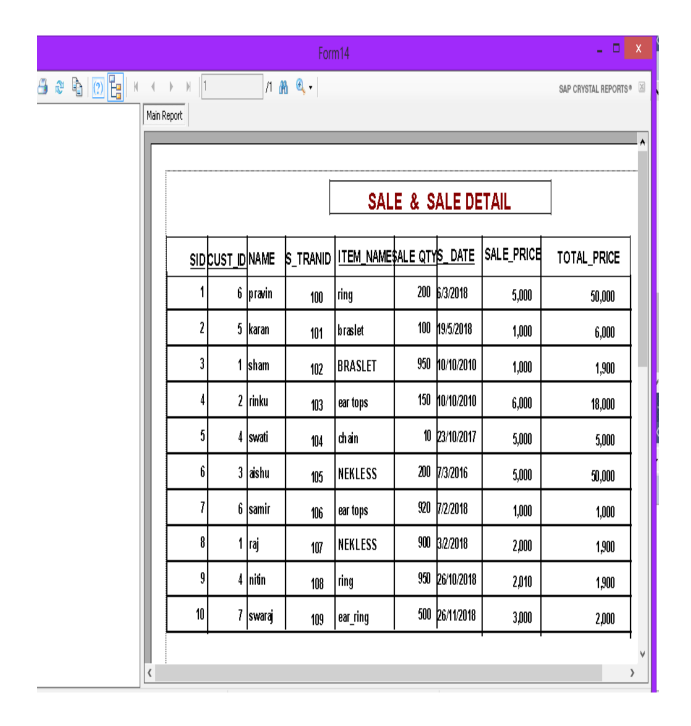
^{*}Supplier Detail Report Display successfully...*



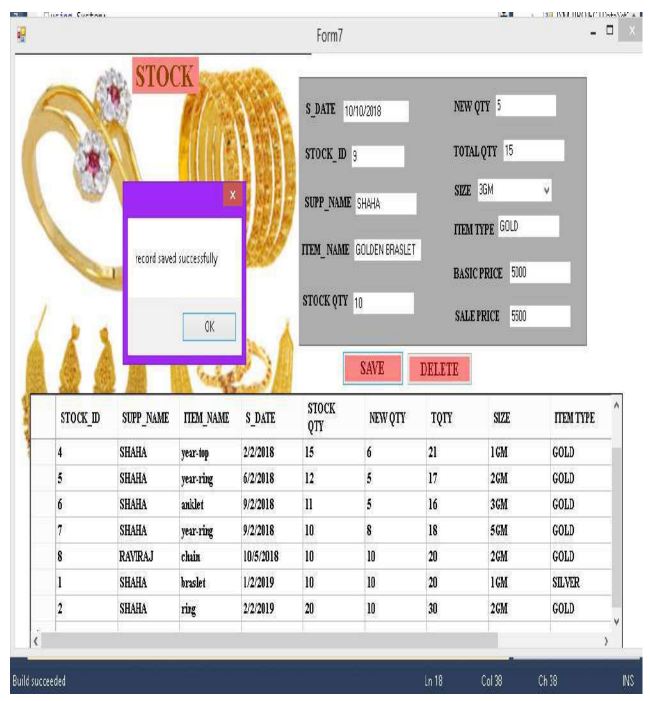
^{*}SALE & SALE- DETAIL RECORD DISPLAY SUCCESSFULLY...*



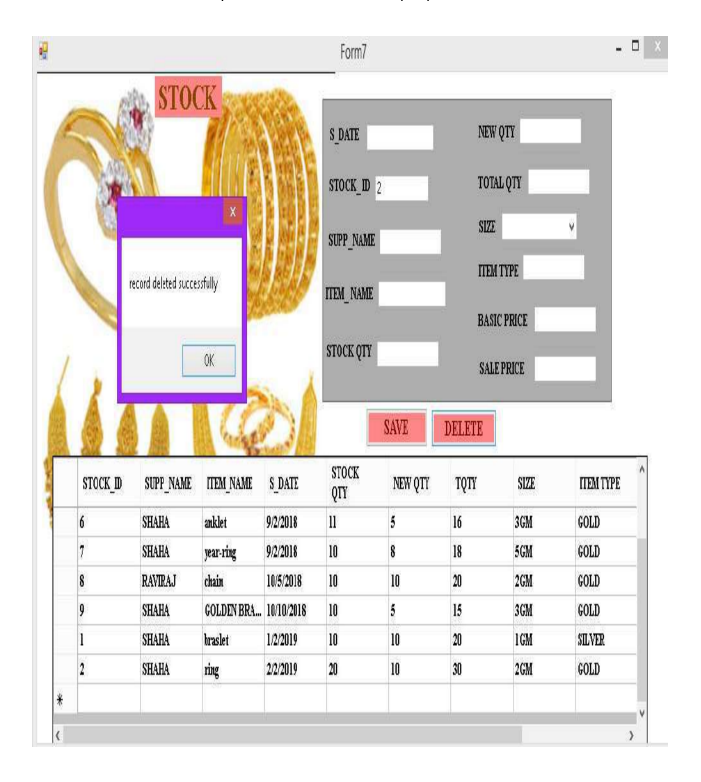
SALE & SALE- DETAIL REPORT DISPLAY.



^{*}STOCK RECORD SAVED SUCCESSFULLY...

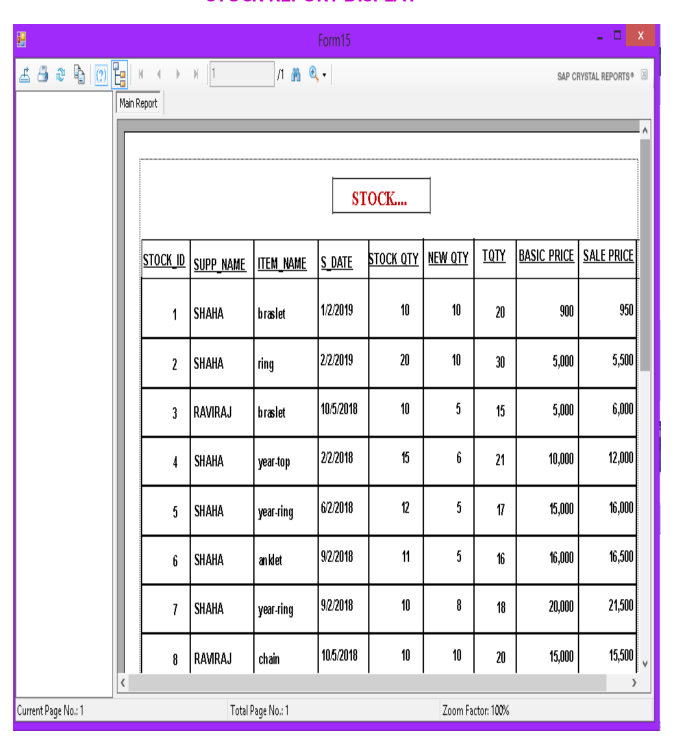


^{*}STOCK DELETED RECORD SUCCESSFULLY....*



OUTPUT STREAM:-

STOCK REPORT DISPLAY



Bibliography

- 1.BalguruSwami C#
- 2. Reference Book C#
 - Web References

www.microsoft.com

www.google.com

A PROJECT REPORT ON



Submitted By

MR. THORAT ABHIJEET DATTATRAY

MR. VALEKAR SHANTANU SHASHIKANT

Under the guidance of

Mr. Jadhav S.B



BACHELOR OF SCIENCE (B.SC COMPUTER)

Submitted To

Department of Computer Science,

Declaration

To,

THE HEAD OF DEPARTMENT,

DEPARTMENT COMPUTER SCIENCE,

PRATAPSINH MOHITE PATIL MAHAVIDYALAYA KARMALA.

Respected Sir,

We undersigned hereby declare that the project entitled "Connect Globe" has been developed by us at Pratapsinh Mohite Patil Mahavidyalaya Karmala.

We are submitting this report under guidance of Mr. Jadhav S.B. It is our original work.

The imperial present in this report are based on the information collected by us.

We undersigned know that any such coping is liable to be punishment according to University rules.

Date: 10/06/2022.

Place: - Pratapsinh Mohite Patil Mahavidyalaya Karmala.

Student's Name Sign

- 1. Mr.Thorat Abhijeet Dattatray
- 2. Mr. Valekar Shantanu Shashikant.

ACKNOWLDGEMENT

It gives us great pleasure to remain deeply indebted to our guide Mr. Jadhav sir under whom we had the privilege to work. The faith and confidence shown by him in us boosted our moral and motivated to perform our better in preferring this project.

We also take this opportunity to express our gratitude to the Principal Waghmare sir for providing us with the required facilities for the academic achievement.

We are thankful for constant motivation provided to us by Miss.Gore Mam Also we could not overlook the fact that without the support of Head of The Dept. Jadhav sir our work would not have been accomplished In its entirely.

We, the group of this project, were the inspiration of each other we endure such times with our unfailing humor and unity. Our project batch was like small family for us where we lived together, worked together and most of all handled each other.

And finally heartfelt appreciation to our **Parents and Life Long Friends** who made us to delve to deeper and deeper in this project......to an extend that now we firmly believe that this is not project, but a creation......

Thanking You,

Place: - Solapur

Date: - 10/06/2022.

INDEX

Sr.		Page
No.	Contents	No.
1.	Introduction.	01
	1.1) Project Overview.	
	1.2) Project Introduction.	
	1.3) Operating Environment –Hardware & Software.	
2.	Proposed System.	04
	2.1) Project Objectives.	
	2.2) Website Advantages.	
3.	Analysis & Design.	07
	3.1) Entity Relationship Diagram.	
	3.2) Data Flow Diagram.	
	3.3) Website Map Diagram.	
	3.4) User Interface Design(Output Screens)	
4.	User's Manual.	20
	4.1) User's Manual.	
	4.2) Operations Manual/Menu Explanation.	
5.	Limitations.	23
6.	Conclusions.	25
7.	Bibliography.	27

1.1) Project overview:-

The web site is one of the media of providing information to the people. It is communication with people & gives detail of each aspect that visitors want. The following point reviews the detail of web site.

1. Login form for user & administrators:-

By using this form user goes to submit registration, user goes to login submit & administrators goes to admin database.

2. Submit user information:-

User can submit his information in first go on login page and registration now.

3. Quick service, User friendly:-

This web site is totally user friendly & quick service for social problems or issues information.

Scope of project :-

- Every website has it is own scope and it is own dimension.
- This web-site is very vast.
- This website gives whole information about social issues as well as problems.
- Be the change you want to see in the world.
- There is no limitation of number of users.
- Everyone can share their social problems, ideas, solutions.
- Online resources are available.

1.2) Project Introduction:-

This Project is related to Connect Globe (Social Issues) web site. The social issues or problems related information in web site. In this website give opportunity such as register and make our help line gives information. User can share social problems, giving advices, discuss online issues, latest updates regarding with social problems and recent discovery and get reply to users. Any one user want log on to the connect globe web site then he easily access web site or he easily understood how to register or login or submit user information. This website totally design user friendly. The mainly use in all pages validation, session management & security in this web site.

This website designed using JSP (Java Server Pages), Java & Servlet Technology and jquery, Html, Photoshop. This website is fully used database & we have user database save in the Oracle 10g for this website.

We have used following software for designing this website-

- Microsoft Windows XP Professional.
- Oracle 10g database
- Net beans 6.7.1 IDE
- Apache Tomcat Server 6.0
- Mozilla Firefox.

1.3) Operating Environment:-

1) Hardware Requirements:-

- Core 2 Duo with at least 1.8GHZ processing speed.
- Minimum 256 MB of RAM.
- Approximately 5GB of available free space for recommended installation.

2) Software Requirements:-

- Microsoft Windows XP Professional.
- Oracle 10g database.
- Apache Tomcat Server 6.0
- Any browser.

2.1) Project Objectives:-

• To provide help line.

The main objectives of this website to reducing the social problems or social issues i.e. Harassment, Bribe, Crimes, Family matters etc.

• To provide platform for the user first registration.

This website provide platform for user first registration in web site & get information of his connect globe on his E-mail account.

• User friendly access.

Any one user can easily access this website because links are so simple & also other field.

• Social benefits.

The main social benefit is providing space for advertisement on our website.

• Simple Structure.

This website designed in jsp using oracle10 database and other jsp tags, Net Beans, java script for server side validation so structure is so simple.

• To reduce overhead from other site.

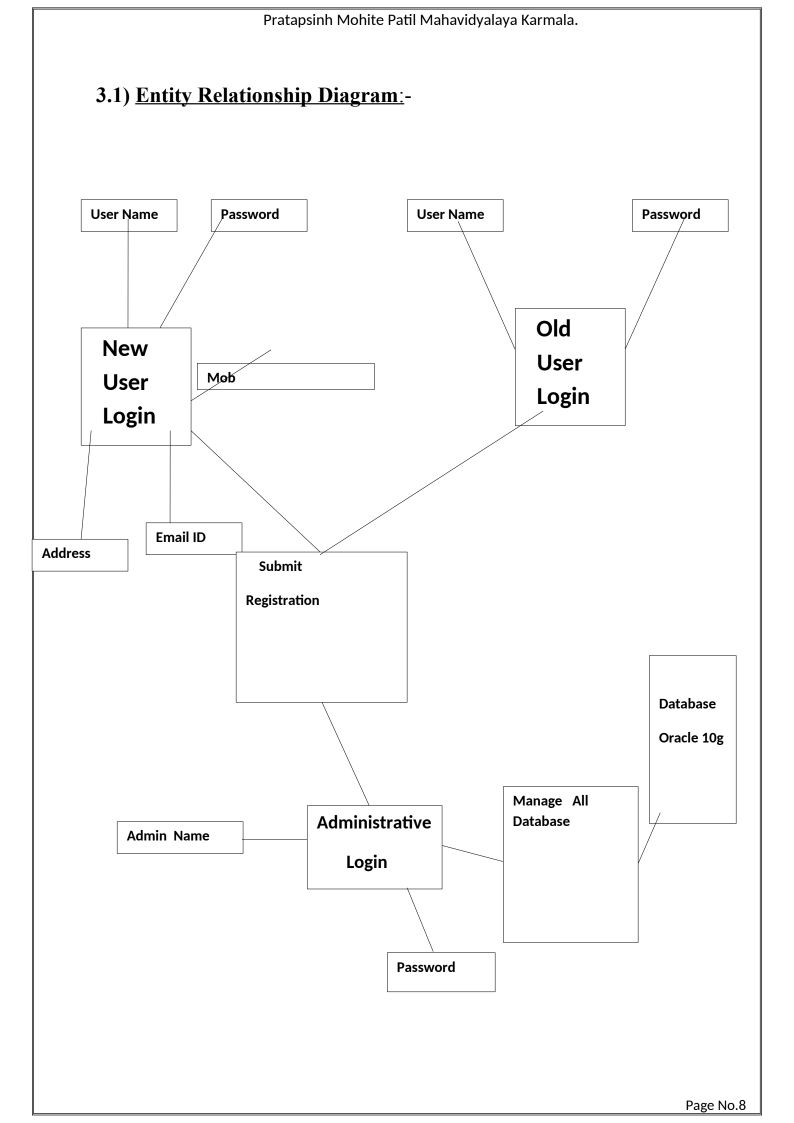
When this website is launched then some user visit to our website so automatically reduce overhead from other website like www.connect.globe.com.

2.2) Website Advantages :-

The following are the different advantages of connect globe.

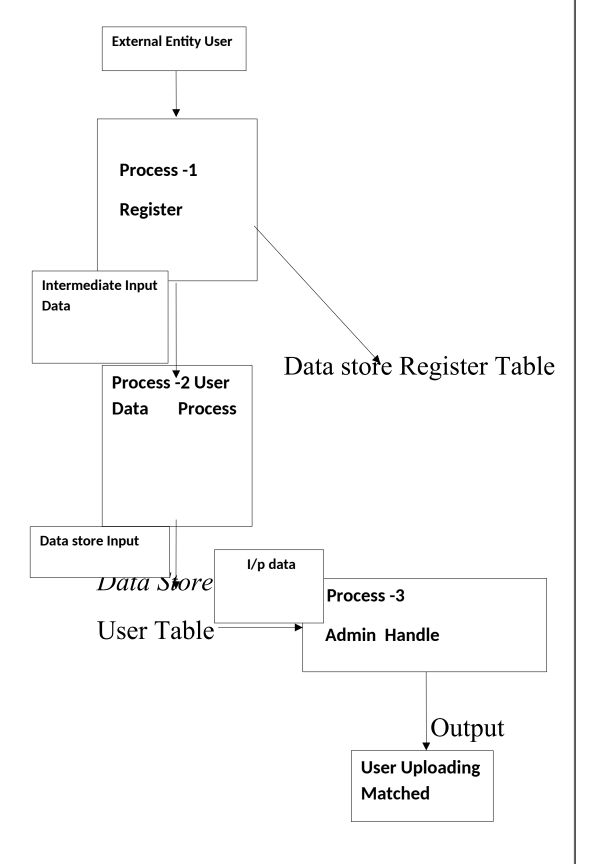
- To reducing the social issues or problems.
- It reduces the time.
- The users read the all information then improve in feature.
- Secure Service.
- The web site produces current results.
- The web site is reliable.
- Efficient use of computing resources.
- User Friendly.
- Web Site with content relating to social and current feature activities.
- The Links are simply used.
- This Web Site is Flexible to serve the needs of different users.
- This Web Site used the simple JSP, jquery tools.
- This Web Site Provide online discussions, advices, status and reports.
- This Web Site is applying all rules of Cyber Law.
- Help for the web site in online resources.

Prataps	inh Mohite Patil Mal	navidyalaya Karmala.	
	3		
	J		
Ana	alysis &	DESIGN	
			Page No.7

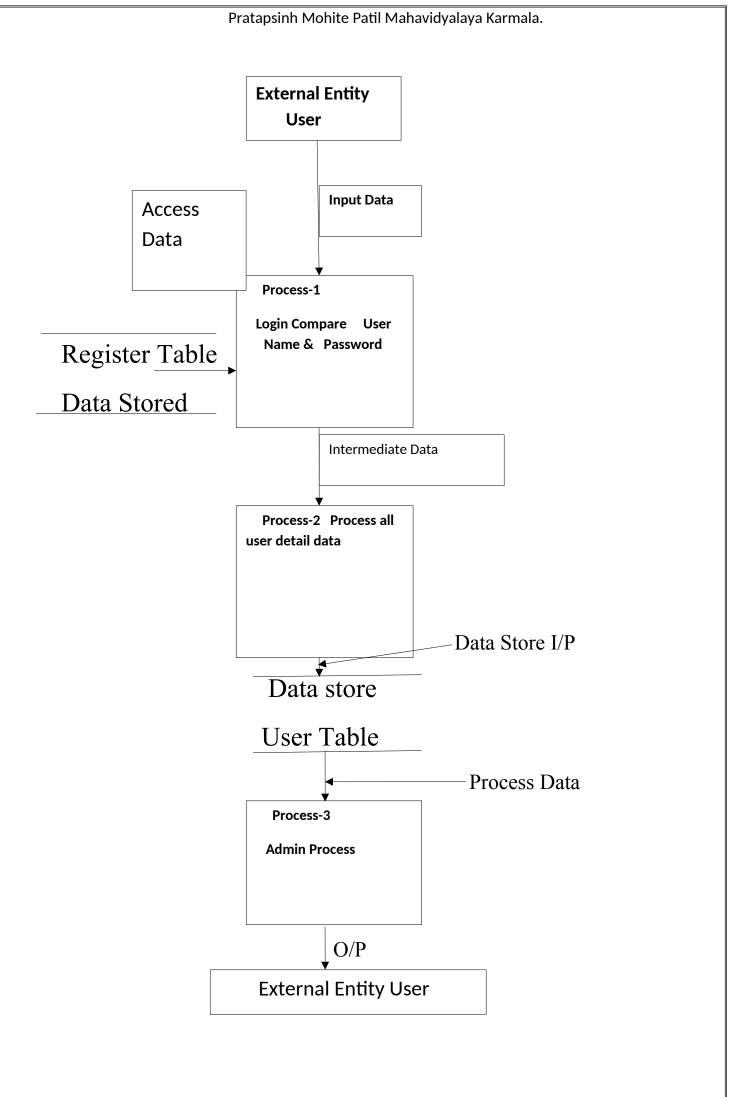


3.2) Dataflow Diagram:-

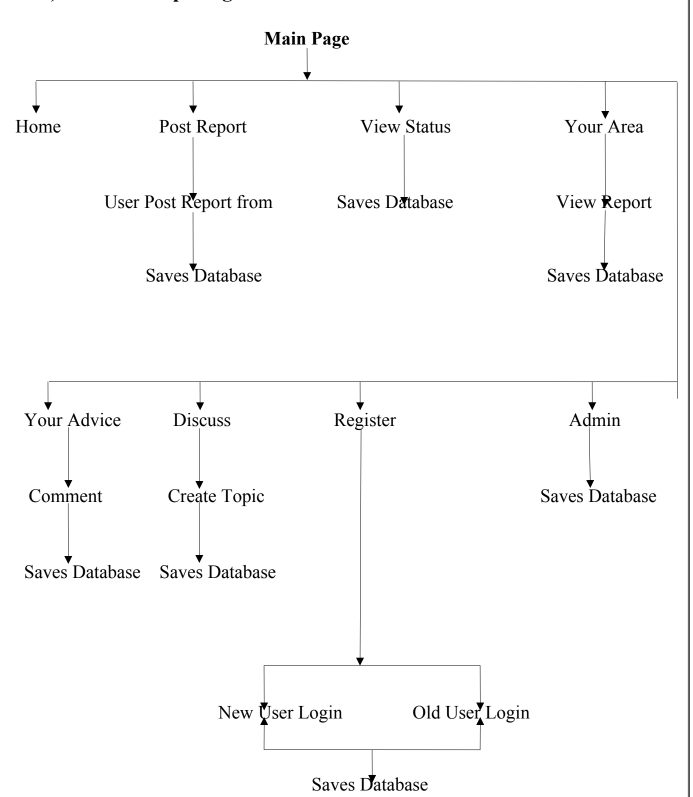
1) 0'Th Level/Context Level DFD:-



2) Second Level DFD:-



3.3) Website Map Diagram:-



3.4) Output Screen:-

♦ Home page :-



❖ <u>User Registration From</u>:-



❖ <u>View Report Form</u> :-



❖ <u>View Status Form</u> :-





❖ <u>Uploading Report Form</u>:-



4

Users Manual

4.1) Users Manual:-

By using this Connect Globe (Social Issues) website, you can go following steps, then your registration is successfully upload

- 1. First go to Login/Register page. Are you not already user, and then create your account through using Register page on Login Form.
- 2. For Registration fill all the required information in the registration form.
- 3. When you have registered user then, Login for selecting appropriate user.
- 4. If you have general user then fill user registration from.
- 5. If you have any advice in web site then fill the advice from.
- 6. If you have admin user then perform all admin work.

4.2) Menu Explanations:-

• Register form :-

By using register form user can create his account then his provide unique username & password. With help of username & password user login his account on login forms & submits his information.

Home page :-

In this use the page is all information display in web site.

• Post Report Form :-

The connect globe website provide easily post your comments or problems through this form.

• View Status Form :-

In this view status form we can see all reports as well as comments at the time, we can submit.

• Your Area :-

In this form we can see your area this is already we have posted your comment.

• Your Advice :-

This advice form suggests that you can take the advice or feedback to the user.

Discuss :-

This forms user send the report file (whatever your social issues) to the website and discusses online solutions.

• Login Form :-

General user can old users then direct enter with user name and password. (This information is fully authenticated).

Admin Form :-

In this page provide all details of developers.

Pratapsinh Mohite Patil Mahavidyalaya Karmala.	
5	
LIMITATIONS	
	Page No.23

Limitations of Web site :-

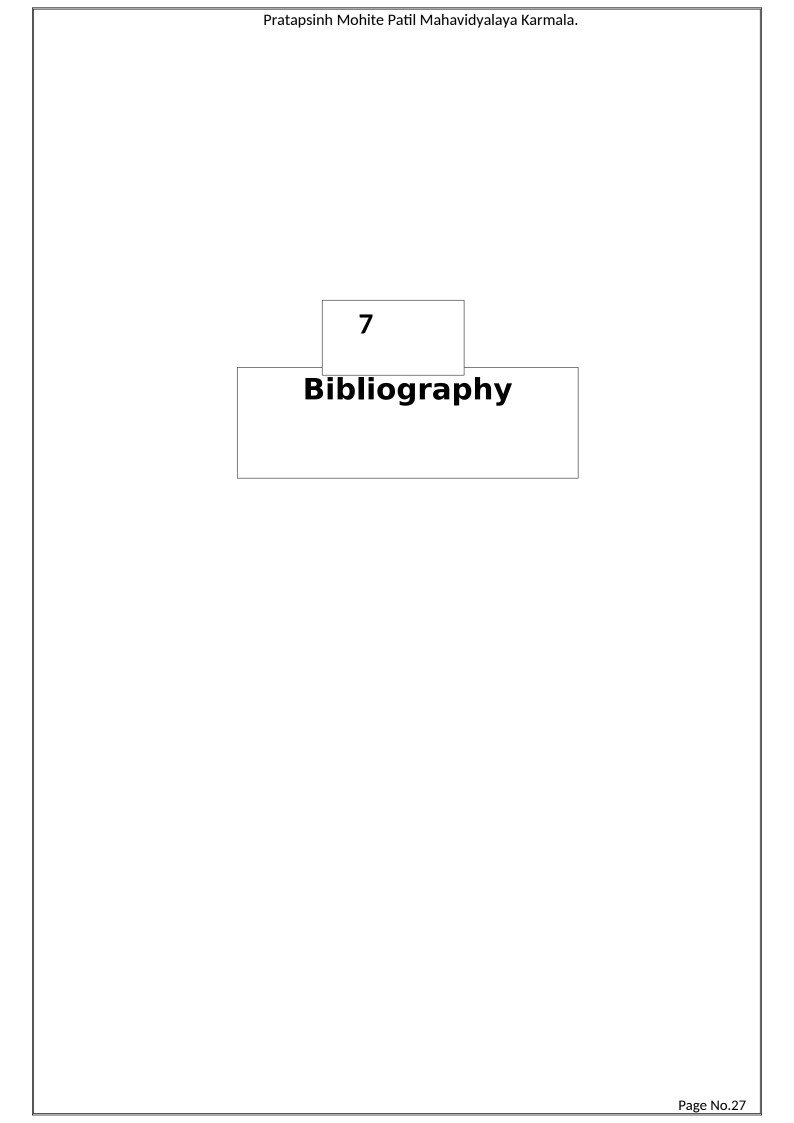
The following are deferent Disadvantages of "Connect Globe" Web site.

- Not defined Search Engine.
- The without login not permission in send post report or view status to the user.
- Additional Services not allowed.

**

Conclusion:-

- By using this project visitors will know all the information about current social issues or problems and also try reducing social issues.
- Visitors can register this website & submit the all details then we will provide current information about social problems by using facebook and tutter.
- User can easily shares, discuss, family problems.
- This website gives socially benefits as well as feedback to the each user.
- This is so totally user friendly and simple for handling.



Pratapsinh Mohite Patil Mahavidyalaya Karmala

Reference Books :-

- ✓ Java The Complete Reference (Herbert Schldt)
- ✓ Java Server Pages.
- ✓ Servlet Technology.
- ✓ jQuery.

Websites:-

- ✓ <u>www.socialeconomy.com</u>
- ✓ <u>www.currentnews.com</u>
- ✓ www.wcd.nic.in

A PROJECT REPORT

ON



Job Portal

Submitted By

Mr.Zol Rushikesh Tatya

Mr.Khote Utkarsh Keshav

Under the guidance of

Mr.Jadhav S.B



Bachelor of Science (B.Sc Computer)

Submitted To

Department of Computer Science,

Pratapsinh Mohite Patil Mahavidyalaya Karmala.

To,

THE HEAD OF DEPARTMENT,

DEPARTMENT COMPUTER SCIENCE,

PRATAPSINH MOHITE PATIL MAHAVIDYALAYA KARMALA.

Respected Sir,

We undersigned hereby declare that the project entitled "JOB PORTAL" has been developed by us at Pratapsinh Mohite Patil Mahavidyalaya Karmala.

We are submitting this report under guidance of Mr. Jadhav S.B. It is our original work.

The imperial present in this report are based on the information collected by us.

We undersigned know that any such coping is liable to be punishment according to University rules.

Date: 10/06/2022.

Place: - Pratapsinh Mohite Patil Mahavidyalaya Karmala.

Student's Name Sign

- 1. Mr.Zol Rushikesh Tatya
- 2. Mr.Khote Utkarsh Keshav

ACKNOWLDGEMENT

IndianJobPortal.com

It gives us great pleasure to remain deeply indebted to our guide Mr. Jadhav sir under

whom we had the privilege to work. The faith and confidence shown by him in us boosted our

moral and motivated to perform our better in preferring this project.

We also take this opportunity to express our gratitude to the Principal Waghmare sir for

providing us with the required facilities for the academic achievement.

We are thankful for constant motivation provided to us by Miss.Gore Mam Also we

could not overlook the fact that without the support of Head of The Dept. Jadhav sir our work

would not have been accomplished In its entirely.

We, the group of this project, were the inspiration of each other we endure such times

with our unfailing humor and unity. Our project batch was like small family for us where we

lived together, worked together and most of all handled each other.

And finally heartfelt appreciation to our Parents and Life Long Friends who made us to

delve to deeper and deeper in this project......to an extend that now we firmly believe that this is

not project, but a creation......

Thanking You,

Place: - Solapur

Date: - 10/06/2022.

IndianJobPortal.com

INDEX

Sr	Contents	Page
No		No
1.	Introduction:-	01
	1.1) Project Overview	
	1.2) Project Introduction	
	1.3) Operating Environment –Hardware & Software	
2.	Proposed System:-	04
	2.1) Project Objectives	
	2.2) What is Internet & Website	
	2.3) Detail Description of Technology Used	
	2.4) Website Advantages	
3.	Analysis & Design	09
	3.1) Entity Relationship Diagram	
	3.2) Data Flow Diagram	
	3.3) Website Map Diagram	
	3.4) User Interface Design(Screens etc)	
4.	User's Manual:-	32
	4.1) User's Manual	
	4.2) Operations Manual/Menu Explanation	
5.	Drawbacks & Limitations	35
6.	Conclusions	37
7.	Bibliography	39

Pratapsinh Mohite Patil Mahavidyalaya Karmala. Introduction 1

1.1) Project overview

The web site is one of the media of providing information to the people. It is communication with people & gives detail of each aspect that visitors want. The following point reviews the detail of web site.

1. Login form for user, company& administrators

By using this form user goes to submit resume, company user goes to job submit & administrators goes to admin job.

2. Search job

User can search job by company wise, by location wise & by category wise.

3. Submit resume

User can submit his resume any format like .doc, .txt, .pdf etc.

4. Provide mail to user E-mail account

Admin main function is to provide job information to the registered user when job is match with user profile.

5. Quick service, User friendly

This web site is totally user friendly & quick service for job information.

Scope of project

- Every website has it is own scope and it is own dimension.
- This web-site is very vast.
- This website gives job information to visitors by category, by location, by company.
- We will provide opportunity to college and institute for accessing job to every student.
- There is no limitation of number of users & company to register.

1.2) **Project Introduction**

This Project is related to Job requirement. In this website give opportunity such as register and make our carrier with job portal. User can get full information about the current job opportunity related his qualification, job available in all types companies, Government, banking etc. Any one user want log on to the job portal then he easily access job portal or he easily understood how to register or login or submit resume. This website totally design user friendly.

This website designed using JSP (Java Server Pages) & Servlet Technology. This website is fully database oriented & we have user Oracle 10g database for this website.

The project consists of much job opportunity to user. Job opportunity is divided into three types such as Job by Location, Job by Category, and Job by Company.

We have used following software for designing this website-

- Microsoft Windows XP Professional.
- Oracle 10g database
- Net beans 6.7.1 IDE
- Apache Tomcat Server 5
- Micromedia Dreamweaver 8
- Internet Explorer 8

1.3) Operating Environment

1) Hardware Requirements

- Pentium based PCs with at least 1.8GHZ processing speed.
- Minimum 256 MB of RAM.
- Approximately 5GB of available free space for recommended installation.

2) Software Requirements

- Microsoft Windows XP Professional.
- Oracle 10g database
- Net beans 6.7.1 IDE
- Apache Tomcat Server

Proposed System		
	Proposed System	Proposed System

To provide Job Information

The main objectives of this website to provide current job information to the visitors.

• To provide platform for the user to upload resume

This website provide platform for user to upload his resume & get information of his job on his E-mail account.

• To meet Company job recruitment

By using this website company get qualified employee so this website provide full authority to submit his job on the website.

User friendly access

Any one user can easily access this website because links are so simple & also other field.

Economic benefits

The main economic benefit is providing space for advertisement on our website.

Search job

Now a day some website do not get authority for search job without registration but our website provide facility to search job to the user without registration.

Simple Structure

This website designed in jsp using oracle10 database and other html tags, java script for client side validation so structure is so simple.

To reduce overhead from other site

When this website is launched then some user visit to our website so automatically reduce overhead from other website like noukari.com, Shine.com, TimesjobSearch.com, Freshersworld.com, JobStreet.com

2.2) What is Internet & Website

♦ What is Internet

The **Internet** is a global system of interconnected computer networks that use the standard Internet Protocol Suite (TCP/IP) to serve billions of users worldwide. It is a *network of networks* that consists of millions of private, public, academic, business, and government networks, of local to global scope, that are linked by a broad array of electronic, wireless and optical networking technologies. The Internet carries a vast range of information resources and services, such as the inter-linked hypertext documents of the World Wide Web (WWW) and the infrastructure to support electronic mail.

***** What is Website

A Web site is a related collection of World Wide Web (WWW) files that includes a beginning file called a home page. A company or an individual tells you how to get to their Web site by giving you the address of their home page. From the home page, you can get to all the other pages on their site. For example, the Web site for IBM has the home page address of http://www.ibm.com. (The home page address actually includes a specific file name like *index.html* but, as in IBM's case, when a standard default name is set up, users don't have to enter the file name.) IBM's home page address leads to thousands of pages. (But a Web site can also be just a few pages.) Since *site* implies a geographic place, a Web site can be confused with a Web server. A server is a computer that holds the files for one or more sites. A very large Web site may be spread over a number of servers in different geographic locations.

Types of website :-

1) Static web-page

For static contain website all contain appearing on a web-page is placed manually by the web developers. It means they are also called as design time page construction because the pages are fully built while the size is being developed. There contain does not change dynamically. The way to change them is to have a web designer explicitly.

2) Dynamic web-pages

It is web-page will change it behavior when user request it dynamic contain website while content website while still developed by profession & can be maintained by the user. Such website initially cost more to develop but then you do not have to pay web professional every time you need to change. Something on the website. Typically this type of website are developed by using PERL, ASP.NET, PHP OR any other scripting language.

2.3) Detail Description of Technology Used :-

❖ Introduction of JSP

JSP termed as Java Server Pages is a technology introduced by Sun Microsystems Inc. to develop the web application in more efficient way than Servlets. It has got many advanced features than servlets, one of them itself define the JSP i.e. JSP separates the presentation logic from the business logic and provide the designer and developer of the web application to work independently without any hassle.

Java Server Pages (JSP) technology is the Java platform technology for delivering dynamic content to web clients in a portable, secure and well-defined way. The Java Server Pages specification extends the Java Servlet API to provide web application developers with a robust framework for creating dynamic web content on the server using HTML, and XML templates, and Java code, which is secure, fast, and independent of server platforms. JSP has been built on top of the Servlet API and utilizes Servlet semantics. JSP has become the preferred request handler and response mechanism. Although JSP technology is going to be a powerful successor to basic Servlets, they have an evolutionary relationship and can be used in a cooperative and complementary manner.

❖ Introduction of Servlets

Servlets are server side components that provide a powerful mechanism for developing server side programs. Servlets provide component-based, platform-independent methods for building Webbased applications, without the performance limitations of CGI programs. Servlets are server as well as platform-independent. This leaves you free to select a "best of breed" strategy for your servers, platforms, and tools. Using servlets web developers can create fast and efficient server side application which can run on any servlet enabled web server. Servlets run entirely inside the Java Virtual Machine. Since the Servlet runs at server side so it does not checks the browser for compatibility.

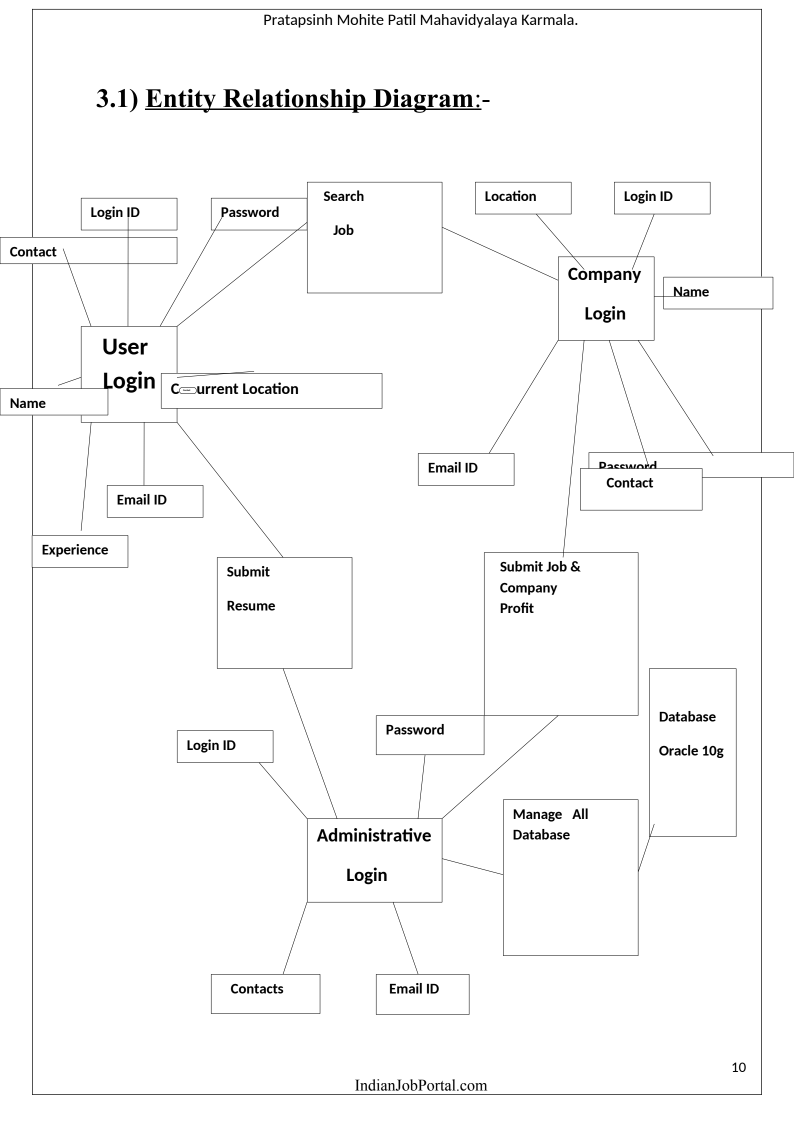
Servlets can access the entire family of Java APIs, including the JDBC API to access enterprise databases. Servlets can also access a library of HTTP-specific calls, receive all the benefits of the mature java language including portability, performance, reusability, and crash protection. Today servlets are the popular choice for building interactive web applications. Third-party servlet containers are available for Apache Web Server, Microsoft IIS, and others. Servlet containers are usually the components of web and application servers, such as BEA Web Logic Application Server, IBM Web Sphere, Sun Java System Web Server, Sun Java System Application Server and others.

2.4) Website Advantages:-

The following are the deferent advantages of job portal.

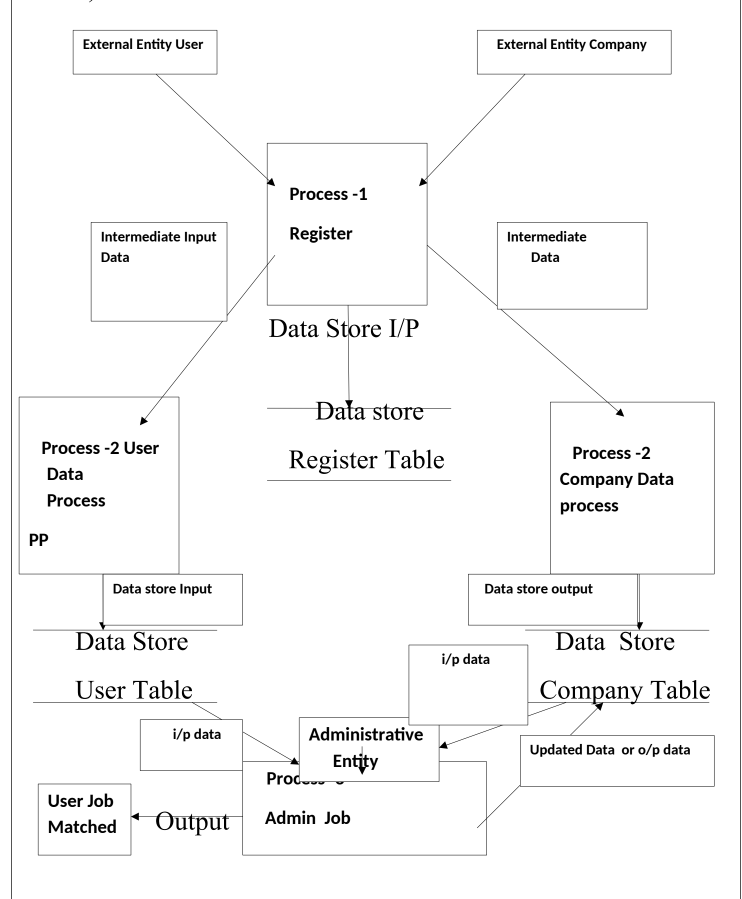
- The Job Portal provides valuable information to the user or applicant.
- All the Job related information is available in only one Web Site.
- It reduces the time.
- Users improve the General knowledge.
- Secure Service.
- The web site produces current results.
- The web sites is reliable
- Efficient use of computing resources
- User Friendly.
- Web Site with content relating to cultural and entertainment oriented activities.
- The Links are simply used.
- This Web Site is Flexible to serve the needs of different users.
- This Web Site used the simple ASP tools.
- This Web Site Provide free downloading & Visibility.
- This Web Site is applying all rules of Cyber Law.
- The structure of this Web Site is very simple.

Analysis & Design

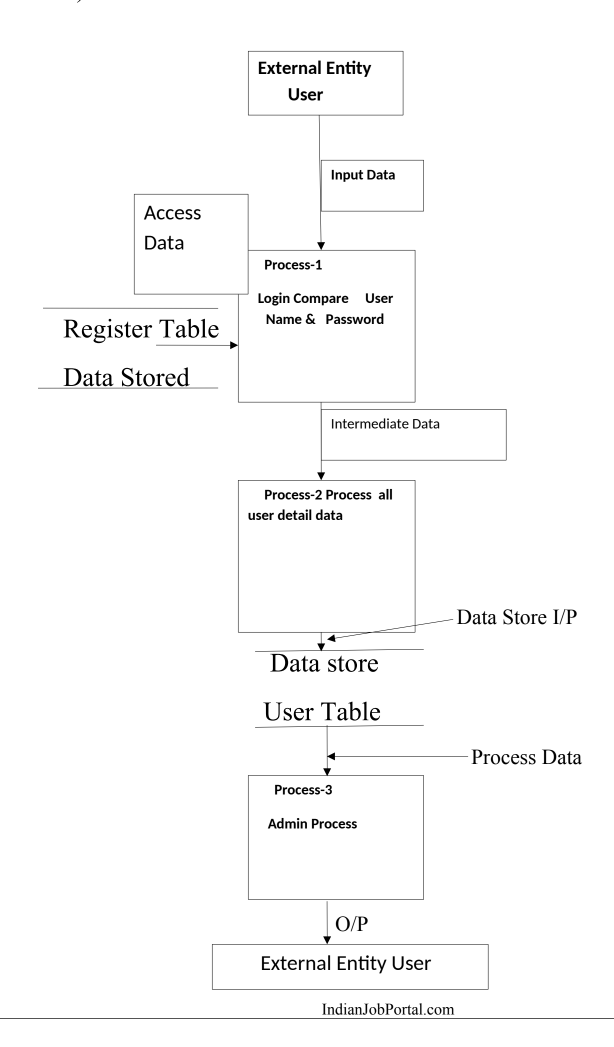


3.2) Dataflow Diagram of Job Portal:-

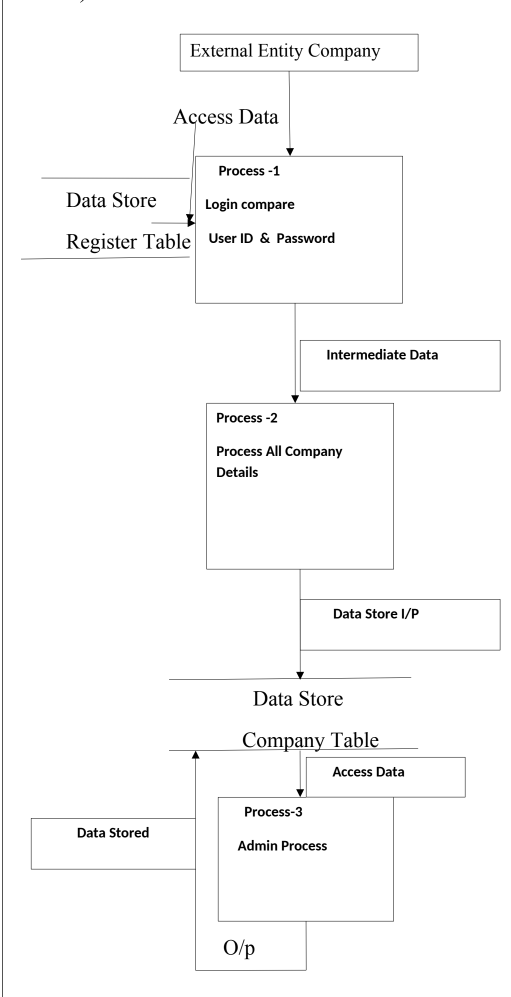
1) <u>0'Th Level/Context Level DFD</u>



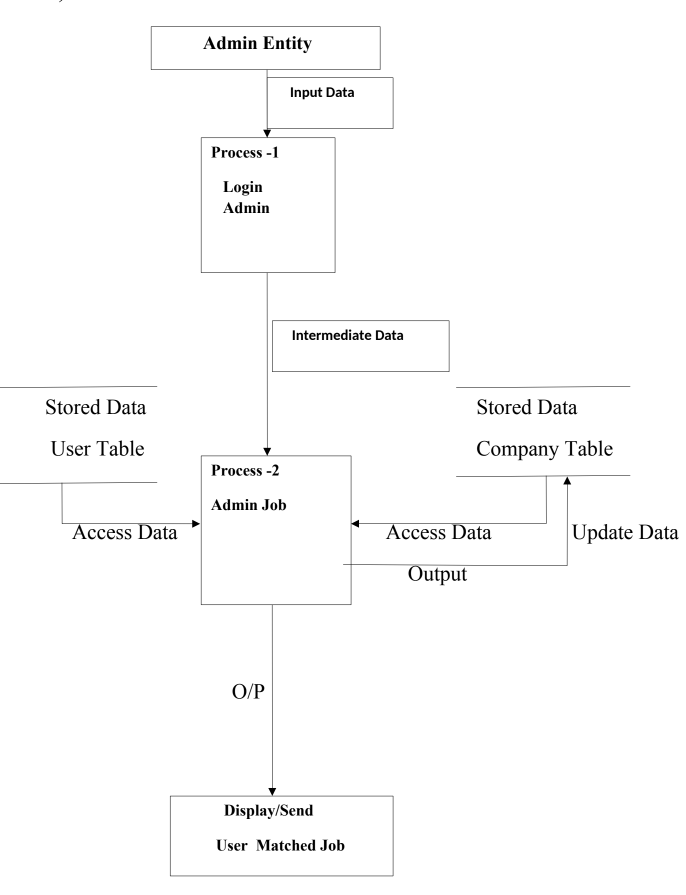
2) Second Level DFD

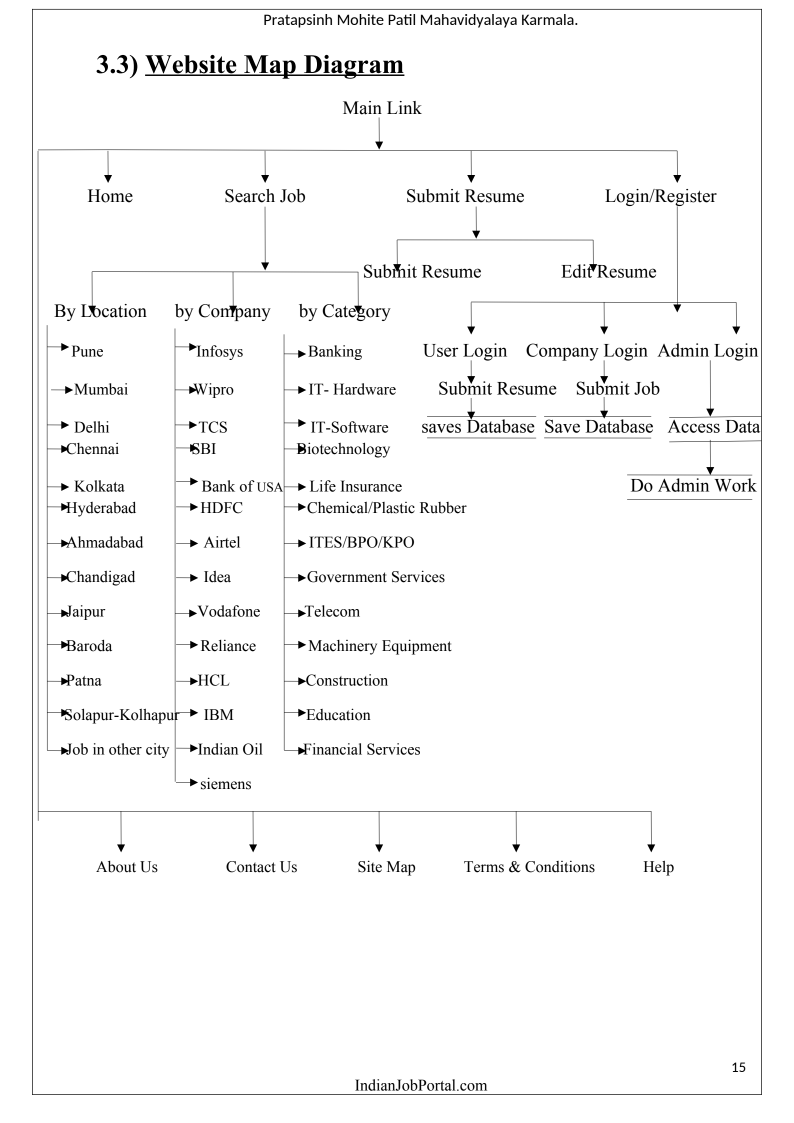


3) Third Level DFD



4) Fourth Level DFD:-





3.4) Output Screen









RELIANCE Anil Dhirubhai Ambani Group

RELIANCE
Anit Dhirubhai Ambani Group

RELIANCE
Anil Dhirubhai Ambani Group

RELIANCE Anil Dhirubhai Ambani Group

RELIANCE Anit Dhirubhai Ambani Group



SIEMENS
SIEMENS
SIEMENS
SIEMENS
SIEMENS
SIEMENS
SIEMENS

About Us

Contact Us

Site Map

Help



Login Form

User Login	Company Login Admin Login
User Name or Email	shreyas@gmail.com
Password	******
Login	Cancel

If forgot your password then click here Password

You want Register then click here <u>Register</u>

<u>ContactUs</u> <u>SiteMap</u> <u>AbutUs</u> <u>Terms&Condition</u> <u>Help</u>



Registration Form

Email or User Name	bhaskar@gmail.com		*
Password	******	*	
Confirm Password	******	*	

Personal Details:

User Name	Bhaskar
User Address	Manegaon,Madha-Solapur
Email-Account	bhaskar@gmail.com
User Contact No	9552873246
User Login	Company Login
Regi <u>s</u> ter	Re <u>s</u> et

<u>ContactUs</u> <u>SiteMap</u> <u>AbutUs</u> <u>Terms&Condition</u> <u>Help</u>



Submit Resume / User Detail

Get started with Job Portal:-

Edit Resume





Current Professional Details:-



Educational Details:-

Basics / Graduation:	BCA	*
Post Graduation:	MCA	
Doctorate/PhD:	select	
Cuntinue->	Re <u>s</u> et	

<u>ContactUs</u> <u>SiteMap</u> <u>AbutUs</u> <u>Terms&Condition</u> <u>Help</u>



Pratapsinh Mohite Patil Mahavidyalaya Karmala.				
Company Details:-				
Company Name:	Infosys *			
Address:	phase-2 Hinjwadi,pune			
City:	Pune *			
Contact No:	020445500			
Email-Id:	infosystech@gmail.com *			
Recruitments Details:-				
Job Quantity:	2000 *			
Job Category:	IT/ Computer-Software *			
Qualification:	MCA *			
Job Location(City):	Pune *			
Experience:	Fresher *Year			
Date:	Day Month Decembar Year 2011 *			
Salary:	20000			
<u>S</u> ubmit	Re <u>s</u> et			
<u>ContactUs</u> <u>SiteM</u>	ap AbutUs Terms&Condition Help			



Submit Resume / User Detail

Edit Resume

Logged User:-

User Name or Email

bhaskar@gmail.com

Pratapsinh N	Mohite Patil Maha	 vidvalava Karma	 la.
Password	******		
Educational Details:-			
Basics / Graduation:	BCA	•	
Post Graduation:	MCA]	
Doctorate/PhD:	select	•	
Cuntinue ->	Cancel		
<u>ContactUs</u> <u>Sit</u>	eMap <u>AbutUs</u> <u>Te</u>	erms&Condition	<u>Help</u>



Home Search Job Submit Resume Login/Register

Search Job By- By Location By Category By Company

We can search job in the following Location

Following cities are popular to providing job to the job seeker!

Job in Mumbai Job in Delhi Job in Chennai

<u>Job in Kolkata</u> <u>Job in Pune</u> <u>Job in Bangalore</u>

Job in Hyderabad Job in Ahmadabad Job in Chandigad

<u>Job in Kochi</u> <u>Job in Jaypur</u> <u>Job in Baroda</u>

<u>Job in Patna</u> <u>Job in Solapur-Kolhapur</u> <u>Job in Other City</u>

ContactUs SiteMap AbutUs Terms&Condition Help



Home Search Job Submit Resume Login/Register

Search Job By- By Location By Category By Company

We can search job in the following Industries

Following Industries are popular to providing job to the job seeker!

Banking / Financial Biotechnology & Life Chemical / Plastic /

<u>Services</u> <u>Insurance</u> <u>Rubber</u>

<u>Construction</u> <u>Education</u> <u>Entertainment / Media</u>

ITES / BPO / KPO IT / Computer-H/W IT / Computer-SW

Government Services Insurance OIL / Gas / Petroleum

Machinery / Equipment
Mfg.

Telecom
Other Industries

<u>ContactUs</u> <u>SiteMap</u> <u>AbutUs</u> <u>Terms&Condition</u> <u>Help</u>



<u>Home</u> <u>Search Job</u> <u>Submit Resume</u> <u>Login/Register</u>

Search Job By- By Location By Category By Company

































<u>ContactUs</u> <u>SiteMap</u> <u>AbutUs</u> <u>Terms&Condition</u> <u>Help</u>



Home Search Job Submit Resume Login/Register

Site Map

Home Page

Search Job	Submit Resume	Register/Login
By Location	Submit Resume	Register/Lugin
<u>By Location</u>	Edit Resume	Register
By Company	<u>Luit Resume</u>	Kegister
by company	Job Available	Forget Password
By Category	3007 (Validate	1 Olgot i dosword

By Location	By Company	By Category
<u>Job in Mumbai</u>	Job in Infosys	Banking / Financial Services
<u>Job in Delhi</u>	<u>Job in Wipro</u>	Biotechnology & Life Insurance
<u>Job in Chennai</u>	Job in TCS	<u>Chemical / Plastic / Rubber</u>
<u>Job in Kolkata</u>	<u>Job in SBI</u>	<u>Construction</u>

Job in Pune Job in Bangalore Job in Hyderabad Job in Ahmadabad Job in Chandigad Job in Kochi Job in Jaypur Job in Baroda Job in Patna Job in Solapur-Kolhapur Job in Other City	Job in Bank of America Job in Airtel Job in Idea Job in Vodaphone Job in HDFC Job in Reliance Job in HCL Job in Simens Job in IBM Job in Indian Oil Job in World Bank Job in Other Company	Education Entertainment / Media ITES / BPO / KPO IT / Computer-H/W IT / Computer-SW Government Services Insurance OIL / Gas / Petroleum Machinery / Equipment Mfg. Telecom Other Industries
---	--	---

About Us <u>Terms & Condition</u> <u>Contact Us</u>

Site Map Help

<u>ContactUs</u> <u>SiteMap</u> <u>AbutUs</u> <u>Terms&Condition</u> <u>Help</u>

Following Job Recruitment in pune city						
Company Name	Job Category	Qualification	Job Location	Experience	Job Quantity	Salary
Infosys	IT-Software	MCA	Pune	Fresher	1000	15000
TCS	IT/ Computer- Software	MCA	pune	Fresher	4000	20000
Wipro Technologies	IT/ Computer- Hardware	Bsc Computer	pune	5	1000	10000
NCPL Technologies	ITES/ BPO/ KPO	Any Graduate	pune	Fresher	1000	8000
NCL Tech	Chemicals/ Plastics /Rubber	Msc Chemistry	pune	4	200	12000
Wipro	IT/ Computer- Software	BE Computer	Pune	8	2500	15000
Siemens	ITES/ BPO/ KPO	Any Gradute	Pune	3	3200	8000
siemens	IT/ Computer-	BCA	Pune	4	4000	10000

	Prat	apsinh Mohite Pa	atil Mahavidy	/alaya Karmala.		
	Software					
TCS	IT/ Computer- Software	BE Computer	Pune	Fresher	1000	20000
Wipro	IT/ Computer- Software	MCA	Pune	Fresher	200	1000
		<-	Previou <u>s</u> Page			

Following Job Recruitment in IT/ Computer-Software						
Company Name	Job Category	Qualification	Job Location	Experience	Job Quantity	Salary
TCS	IT/ Computer- Software	MCA	pune	Fresher	4000	20000
L & T	IT/ Computer- Software	BE Computer	delhi	Fresher	2000	25000
Aftech	IT/ Computer- Software	Bsc Computer	solapur	2	500	15000
Aftech	IT/ Computer- Software	Bsc Computer	solapur	4	100	5000
Aftech	IT/ Computer- Software	BCA	benglor	5	450	6000
TCS Technologies	IT/ Computer- Software	BE Computer	mumbai	2	1000	10000
Infosys	IT/ Computer- Software	MCA	Kolhapur	Fresher	1200	4000
TCS	IT/	MCA	Mumbai	half year	1000	18000
						29

	Prat	apsinh Mohite Pa	til Mahavio	dyalaya Karma	la.	
	Computer- Software					
Wipro	IT/ Computer- Software	BE Computer	Pune	8	2500	15000
		<- Pi	reviou <u>s</u> Page			

Following Job Recruitment in TCS Company							
Company Name	Job Category	Qualification	Job Location	Experience	Job Quantity	Salary	
TCS	IT/ Computer- Software	MCA	pune	Fresher	4000	20000	
TCS	IT/ Computer- Software	MCA	Mumbai	half year	1000	18000	
TCS	IT/ Computer- Software	BE Computer	Pune	Fresher	1000	20000	
<- Previous Page							

Users Manual	

4.1) <u>Users Manual</u>:-

By using this Job Portal website, you can go following steps, then your resume is successfully upload

- 1. First go to Login/Register page. Are you not already user, and then create your account through using Register page on Login Form.
- 2. For Registration fill all the required information in the registration form.
- 3. When you have registered user then, Login for selecting appropriate user.
- 4. If you have general user then fill user resume form & upload your resume.
- 5. If you have company user then fill all job recruitment in the company job form.
- 6. If you have admin user then perform all admin work.
- 7. You want search all available job then go to search job page.
- 8. You can search job by all Company wise, Category wise and also Location wise.
- 9. When you have uploaded your resume then, you can see your qualification job by using job availability link.
- 10. If you want edit your resume then provide facility to Edit resume on submit resume page.

4.2) Operations Manual/Menu Explanations

Register form

By using register form user & company user can create his account then his provide unique username & password. With help of username & password user login his account on login form & submit his resume. Also company login with his username & password for submitting job recruitment. Register link available on the login form.

• Login form

General user, company user & admin user login on login form & go to his appropriate page like General user to submit resume, company user to submit job & admin user to admin work.

Resume form

By using this form general user can submit his all details with resume file.

Company form

Using this form company user can submit his all job recruitment.

• Admin form

Administrator performs his job like send job to user email account, delete all outdated job on company profile, contact to company & other job.

Search job Link

Anyone can access this link & see all job available i.e. current job recruitment. In this link contain three sub link i.e. job by company, job by location & job by category. In job by company contains multiple companies when user click on anyone then user will see available job recruitment of that companies. Same as job company user can see all job in the job by location & job by category like software, hardware, banking, chemical etc.

About us

In this page provide all details of developers.

Contact us

In this page gives admin contact information like phone no, email etc.

• Terms & Condition

In this form provide all rules & regulation for using website like cyber low.

• Site Map

By using this page we can go to anywhere on the web page.

Help

In this page provide information how to handle website.

Like above page other page also available like password link for forgot password, Home page is core of the website for attractiveness in the website. Also user checks immediately job matched with his qualification with help job available link etc.

Limitations of Web site :-

The following are deferent Disadvantages of "Job Portal" Web site.

- Not defined Search Engine.
- ❖ Additional Services not allowed.
- Small size of website.
- This Website cannot respond to the user decisions or automate repetitive tasks.
- ❖ This Website cannot find users identity and personal preferences.
- This Website explains how the content should look rather than what the content is.
- Not displaying 3-D graphics.

Conclusion

- By using this project visitors will know all the information about current job requirement.
- Visitors can register this website & submit the all details then we will provide current job requirement to applicant by E-mail or Mobile Massage.
- o User can search anyone job without registration.
- o This website solve company problem like job recruitment and advertisement.
- o This website gives economical benefits to the administrator.
- This is so totally user friendly and simple for handling.

Pratapsinh Mohite Patil Mahavid	dyalaya Karmala.
Bibliography	

▶
Reference Books:

▶
TATA McGRAW-HILL EDITION

▶
Java The Complete Reference (Herbert Schildt)

▶
Java Server Pages

♦
Websites:

▶
Shine.com

▶
TimesjobSearch.com

▶
Freshersworld.com

Noukari.com

JobStreet.com