

1.1.2: The institution adheres to the academic calendar including for the conduct of CIE:

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1 Academic Calendar

Gandhi Education Society Kundal's
Krantiagrani G.D. Bapu Lad Mahavidyalaya Kundal
Academic Calendar

2020-21



Month	First half	Second half
June	<ul style="list-style-type: none"> • Display of Admission Schedule • Meeting of non-teaching staff regarding annual activities • Environment Day celebration • Meeting of admission and prospectus committee • Survey of villages by faculty for students admission • Commencement of First Term Staff meeting for planning of academic activities 	<ul style="list-style-type: none"> • Survey of villages by faculty for students admission • Meeting of anti ragging cell • Meeting of academic calendar committee • Meeting of staff academy for annual planning • Meeting of Discipline Committee Meeting of B.C Cell • Meeting of library committee • Celebration of Chh. Shahu Maharaj birth Anniversary • Meeting of IQAC • Departmental meetings for annual activities to be implemented • Meeting of gymkhana committee to plan for annual activities to be implemented
July	<ul style="list-style-type: none"> • Submission of requirement of books to library by all department • Meeting of Grievances Readdressed cell • Meeting of Building and purchase committee • Meeting of competitive examination and guidance center • Meeting of anti-sexual harassment cell • Meeting of UGC/Research Committee • Meeting of NSS • World population Day celebration • Enrollment of NSS volunteers 	<ul style="list-style-type: none"> • Meeting of CDC • Meeting of discipline • Meeting of staff academy committee • Submission of action Plan to IQAC by all departments and committees. • Lead college scheme committee meeting • Meeting of examination committee • Meeting of cultural committee • Printing of I-cards and distribution • Meeting of Parent Teacher Scheme Committee • organization of welcome function
August	<ul style="list-style-type: none"> • Anna Bhau Sathe birth Anniversary 	<ul style="list-style-type: none"> • Meeting of Grievance Redressed cell



	<ul style="list-style-type: none"> Teacher-parent committee meeting Celebration of Krantisingh Nana Patil Birth Anniversary Celebration of 'Kranti Din' Organization State level Krantiagrani Elocution competition Diagnostic test for slow learner and advanced learner students (each department) Tree plantation Programme Celebration of Independence day 	<ul style="list-style-type: none"> Meeting of anti -Sexual Harassment cell organization of parent meet Commencement of classes for slow learner and advanced learner students. Meeting of Anti-Ragging cell Establishment of student council as per university Guidance Meeting of Examination committee National Sports Day -Function Test / tutorials / seminars
September	<ul style="list-style-type: none"> Celebration of World peace Day Celebration of Teacher's Day Meeting of e - learning and digital presentation committee Inauguration of competitive examination guidance Center Celebration of Hindi Day Meeting of parent teacher association 	<ul style="list-style-type: none"> Meeting of anti-sexual harassment cell Meeting of literary association Celebration of NSS Day Meeting of alumni committee Celebration of Pad. Dr.KarmveerBhauraopatil anniversary Staff academy lecture Meeting of excursion committee College Pratibimb committee meeting IQAC Meeting Meeting of feedback committee Meeting of publicity committee. Test / tutorials / seminars
October	<ul style="list-style-type: none"> Mahatma Gandhi Birth anniversary Meeting of anti-sexual harassment Meeting of anti-ragging cell 	<ul style="list-style-type: none"> University Examinations starts End of first Term
November	<ul style="list-style-type: none"> IQAC review committee meeting Pandit Jawaharlal Nehru birth anniversary Death anniversary of Krantiagrani Dr. G. D. Bapu Lad 	<ul style="list-style-type: none"> Commencement of second term Celebration of Savidhan Day - Political science dept. Mahatma Phule Death anniversary Test / tutorials / seminars
December	<ul style="list-style-type: none"> Organization of Krantiagrani 	<ul style="list-style-type: none"> Meeting of gymkhana



	<p>Vyakhyan Mala</p> <ul style="list-style-type: none"> • Eradication of AIDS day • Celebration of Birth anniversary of Krantiagrani Dr. G. D. Bapu Lad • Meeting of Student guardian committee • Organization of campus interviews • Meeting of NSS committee to organize annual camp • Organization of study tour or industrial visit of the classes by concern department • Lead college Programme • Organization of parents meeting 	<ul style="list-style-type: none"> • committee • Organization of parent teacher meeting • Organization of NSS Annual camp • N.S.S. Camp
January	<ul style="list-style-type: none"> • Meeting of UGC committee • Vitthal Ramji Shinde Death anniversary • Savitribai Phule Birth anniversary • Organization of sport tournaments • Meeting of library committee • National Youth Day (NSS) • Celebration of Geography Day 	<ul style="list-style-type: none"> • Organization of Filmotsav by Dept. of English • Netaji Subhashchandra Bose birth anniversary • Staff academy lecture • Celebration of Republic day • Display of wallpapers (literary association) • Test / tutorials / seminars
February	<ul style="list-style-type: none"> • Submission of project at BAIII level students • Campus interviews by placement cell • Gymkhana Day Annual prize distribution function 	<ul style="list-style-type: none"> • Meeting of alumni committee • Submission of annual report and utilizations of NSS • Programme of Staff academy lecture • Marathi Rajya Bhasha Din
March	<ul style="list-style-type: none"> • Meeting of building and purchase committee • Celebration of International women's day • University examination planning of sem. BA/BCom/ BSc./BCA • Albert Einstein Birth anniversary • World consumers' Day • Alumni association meet 	<ul style="list-style-type: none"> • World Forest Day • Publication of annual magazine Pratibimb • World Weather Day • Collection of feedback forms • University exams



April	<ul style="list-style-type: none"> Meeting of prospectus committee CDC meeting Celebration of Weather conservation Day Mahatma Phule birth anniversary Dr. Babasaheb Ambedkar birth anniversary University exams 	<ul style="list-style-type: none"> Meeting of admission committee for next year Meeting anti ragging cell library verification of books Checking of lecture notes Staff appraisal form submission University exams
May	<ul style="list-style-type: none"> Celebration of Maharashtra Day Updating of college website Preparation of academic calendar Preparation and printing of AQAR University exams Summer vacation starts 	

Dr. B. D. Waghmare
Co-ordinator
Time-Table Committee



Dr. P. B. Lad
In-charge Principal
Krantiagran G.D. Bapu Lad
Mahavidyalaya, Kundal
Tal-Patus, Dist-Sangli

**Gandhi Education Society Kundal's
Krantiagrani G.D. Bapu Lad MahavidyalayaKundal
Academic Calendar**

2019-20



Month	First half	Second half
June	<ul style="list-style-type: none"> • Display of Admission Schedule • Meeting of non-teaching staff regarding annual activities • Environment Day celebration • Meeting of admission and prospectus committee • Survey of villages by faculty for students admission • Commencement of First Term Staff meeting for planning of academic activities 	<ul style="list-style-type: none"> • Survey of villages by faculty for students admission • Meeting of anti ragging cell • Meeting of academic calendar committee • Meeting of staff academy for annual planning • Meeting of Discipline Committee Meeting of B.C Cell • Meeting of library committee • Celebration of Chh. Shahu Maharaj birth Anniversary • Meeting of IQAC • Departmental meetings for annual activities to be implemented • Meeting of CDC
July	<ul style="list-style-type: none"> • Submission of requirement of books to library by all department • Meeting of Grievances Readdressed cell • Meeting of Building and purchase committee • Meeting of competitive examination and guidance center • Meeting of anti-sexual harassment cell • Meeting of UGC/Research Committee • Meeting of University Election and Students' Council Committee • Meeting of NSS, Roll call and Attendance Committee • World population Day celebration • Enrollment of NSS volunteers • Diagnostic tests for Talent and Weaker students 	<ul style="list-style-type: none"> • Meeting of discipline and general supervision committee • Meeting of gymkhana committee to plan for annual activities to be implemented • Meeting of staff academy committee • Submission of action Plan to IQAC by all departments and committees. • Lead college scheme committee meeting • Meeting of examination committee • Meeting of cultural committee • Meeting of roll call and attendance improvement committee • Printing of I-cards and distribution • Meeting of Parent Teacher



		<p>Scheme Committee</p> <ul style="list-style-type: none"> organization of welcome function
August	<ul style="list-style-type: none"> Anna Bhau Sathe birth Anniversary Teacher- parent committee meeting Celebration of Krantisingh Nana Patil Birth Anniversary Celebration of 'Kranti Din' Organization State level Krantiagranvi Elocution competition Diagnostic test for slow learner and advanced learner students (each department) Tree plantation Programme Celebration of Independence day 	<ul style="list-style-type: none"> Meeting of Grievance Redressed cell University election and students' council process ends as per university schedule Meeting of anti -Sexual Harassment cell ,organization of parent meet <i>Parsi</i> New Year Commencement of classes for slow learner and advanced learner students. Selection of talent and Weaker students ,time table display Meeting of Anti-Ragging cell Establishment of student council as per university Guidance Meeting of Examination committee National Sports Day -Function
September	<ul style="list-style-type: none"> Celebration of World peace Day Meeting of Classroom cleanliness committee Celebration of Teacher's Day Test / tutorials / seminars I as per university Guidelines Meeting of e - learning and digital presentation committee Inauguration of competitive examination guidance Center Celebration of Hindi Day Meeting of teacher guardian committee Meeting of parent teacher association 	<ul style="list-style-type: none"> Meeting of anti-sexual harassment cell Student guardian meeting literary association Celebration of NSS Day Celebration Hindi Day Meeting of alumni committee Celebration of <i>Pad. Dr.KarmveerBhauraopatil anniversary</i> Staff academy lecture Meeting of excursion committee College <i>Pratibimb</i> committee meeting IQAC Meeting Meeting of feedback committee Meeting of publicity committee.
October	<ul style="list-style-type: none"> Mahatma Gandhi Birth anniversary Meeting of anti-sexual harassment Meeting of anti-ragging cell Meeting of classroom cleanliness committee 	<ul style="list-style-type: none"> University Examinations starts End of first Term



November	<ul style="list-style-type: none"> IQAC review committee meeting Pandit Jawaharlal Nehru birth anniversary Death anniversary of Krantiagran Dr. G. D. Bapu Lad 	<ul style="list-style-type: none"> Commencement of second term Celebration of Savidhan Day Political science dept. Mahatma Phule Death anniversary
December	<ul style="list-style-type: none"> Organization of Krantiagran Vyakhyan Mala Eradication of AIDS day Celebration of Birth anniversary of Krantiagran Dr. G. D. Bapu Lad Meeting of Student guardian committee DR. B. R Ambedkar death anniversary Organization of campus interviews Meeting of NSS committee to organize annual camp Organization of study tour or industrial visit of the classes by concern department Lead college Programme Organization of parents meeting 	<ul style="list-style-type: none"> Christmas Day Meeting of gymkhana committee Organization of parent teacher meeting Organization of NSS Annual camp N.S.S. Camp
January	<ul style="list-style-type: none"> Meeting of UGC committee Vitthal Ramji Shinde Death anniversary Savitribai Phule Birth anniversary Organization of sport tournaments Meeting of library committee National Youth Day (NSS) Celebration of Geography Day 	<ul style="list-style-type: none"> Organization of Filmotsav by Dept. of English Netaji SubhashchandraBhose birth anniversary Staff academy lecture Celebration of Republic day Display of wallpapers (literary association)
February	<ul style="list-style-type: none"> Id -A-Milad Submission of project at BAII level students Campus interviews by placement cell Gymkhana Day Annual prize distribution function 	<ul style="list-style-type: none"> Meeting of alumni committee Submission of annual report and utilizations of NSS Programme of Staff academy lecture Marathi Rajya Bhasha Din
March	<ul style="list-style-type: none"> Meeting of building and purchase committee Celebration of International women's day University examination planning of sem. BA/BCom/ BSc./BCA Albert Einstein Birth anniversary World consumers' Day 	<ul style="list-style-type: none"> World Forest Day Publication of annual magazine Pratibimb World Weather Day Collection of feedback forms University exams



	<ul style="list-style-type: none"> Alumni association meet 	
April	<ul style="list-style-type: none"> Meeting of prospectus committee CDC meeting Celebration of Weather conservation Day Mahatma Phule birth anniversary Dr. Babasaheb Ambedkar birth anniversary University exams 	<ul style="list-style-type: none"> Meeting of admission committee for next year Meeting anti ragging cell Meeting of prospectus committee library verification of books Checking of lecture notes Staff appraisal form submission University exams
May	<ul style="list-style-type: none"> Summer vacation starts Celebration of Maharashtra Day Meeting of building and purchase committee Updating of college website Preparation of academic calendar Preparation and printing of AQAR University exams 	

[Signature]
Dr. B. D. Waghmare
Co-ordinator
Time-Table Committee



[Signature]
Incharge Principal
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In-charge Principal
Mahavidyalaya, Kundal
Tal-Palus, Dist-Sangli

Gandhi Education Society Kundal's
Krantiagrani G.D. Bapu Lad MahavidyalayaKundal
Academic Calendar
2018-19



Month	Activity
June	<ul style="list-style-type: none"> • Display of Admission Schedule • Meeting of non-teaching staff regarding annual activities • Environment Day celebration • Meeting of admission and prospectus committee • Survey of villages by faculty for students admission • Commencement of First Term Staff meeting for planning of academic activities • Meeting of anti ragging cell • Meeting of academic calendar committee • Meeting of staff academy for annual planning • Meeting of Discipline Committee Meeting of B.C Cell • Meeting of library committee
July	<ul style="list-style-type: none"> • Submission of requirement of books to library by all department • Meeting of Grievances Redressed cell • Meeting of Building and purchase committee • Meeting of competitive examination and guidance center • Meeting of anti-sexual harassment cell • Meeting of UGC/Research Committee • Meeting of University Election and Students' Council Committee • Meeting of NSS, Roll call and Attendance Committee • World population Day celebration • Enrollment of NSS volunteers • Diagnostic tests for Talent and Weaker students • Meeting of discipline and general supervision committee • Meeting of gymkhana committee to plan for annual activities to be implemented • Meeting of staff academy committee • Submission of action Plan to IQAC by all departments and committees. • Lead college scheme committee meeting • Meeting of examination committee • Meeting of cultural committee • Meeting of roll call and attendance improvement committee • Printing of I-cards and distribution • Meeting of Parent Teacher Scheme Committee • organization of welcome function • Tree plantation Programme

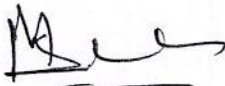


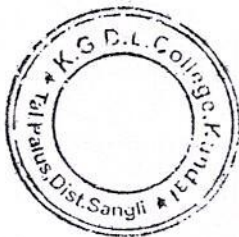
August	<ul style="list-style-type: none"> • Anna Bhau Sathe birth Anniversary • Teacher-parent committee meeting • Celebration of Krantisingh Nana Patil Birth Anniversary • Celebration of 'Kranti Din' • Organization State level Krantiagrani Elocution competition • Diagnostic test for slow learner and advanced learner students (each department) • Celebration of Independence day • Meeting of Grievance Redressed cell • University election and students' council process ends as per university schedule • Meeting of anti-Sexual Harassment cell, organization of parent meet • Parsi New Year • Commencement of classes for slow learner and advanced learner students. • Selection of talent and Weaker students, time table display • Meeting of Anti-Ragging cell • Establishment of student council as per university Guidance • Meeting of Examination committee • National Sports Day –Function
September	<ul style="list-style-type: none"> • Celebration of World peace Day • Meeting of Classroom cleanliness committee • Celebration of Teacher's Day • Test / tutorials / seminars I as per university Guidelines • Meeting of e-learning and digital presentation committee • Inauguration of competitive examination guidance Center • Celebration of Hindi Day • Meeting of teacher guardian committee Meeting of parent teacher association. • Meeting of woman Empowerment cell • Student guardian meeting • literary association • Celebration of NSS Day • Celebration Hindi Day • Meeting of alumni committee • Celebration of <i>Pad. Dr.KarmveerBhauraopatil anniversary</i> • Staff academy lecture • Meeting of excursion committee • College <i>Pratibimb</i> committee meeting • IQAC Meeting • Meeting of feedback committee • Meeting of publicity committee.
October	<ul style="list-style-type: none"> • Mahatma Gandhi Birth anniversary • Meeting of anti-sexual harassment • Meeting of anti-ragging cell • Meeting of classroom cleanliness committee • University Examinations starts • End of first Term



November	<ul style="list-style-type: none"> IQAC review committee meeting Pandit Jawaharlal Nehru birth anniversary Death anniversary of Krantiagrani Dr. G. D. Bapu Lad Commencement of second term Celebration of Savidhan Day - Political science dept. Mahatma Phule Death anniversary
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March	<ul style="list-style-type: none"> • Meeting of building and purchase committee • Celebration of International women's day • University examination planning of sem. BA/BCom/ BSc./BCA • Albert Einstein Birth anniversary • World consumers' Day • Alumni association meet • World Forest Day • Publication of annual magazine Pratibimb • World Weather Day • Collection of feedback forms • University exams
April	<ul style="list-style-type: none"> • Meeting of prospectus committee • CDC meeting • Celebration of Weather conservation Day • Mahatma Phule birth anniversary • Dr. Babasaheb Ambedkar birth anniversary • University exams • Meeting of admission committee for next year • Meeting anti ragging cell • Meeting of prospectus committee • library verification of books • Checking of lecture notes • Staff appraisal form submission • University exams
May	<ul style="list-style-type: none"> • Summer vacation starts • Celebration of Maharashtra Day • Meeting of building and purchase committee • Updating of college website • Preparation of academic calendar • Preparation and printing of AQAR • University exams •


 Dr. M. G. Sadamate
 Co-ordinator
 Time-Table Committee




 Principal
 Principal
 Krantiagrani G. D. Bapu Lao
 Mahavidyalaya, Kunda
 Tal-Palus, Dist-Sangli



Gandhi Education Society Kundal's
Krantiagrani G.D. Bapu Lad MahavidyalayaKundal
Academic Calendar
2017-18



Month	Activity
June	<ul style="list-style-type: none"> • Display of Admission Schedule • Meeting of non-teaching staff regarding annual activities • Environment Day celebration • Meeting of admission and prospectus committee • Survey of villages by faculty for students admission • Commencement of First Term Staff meeting for planning of academic activities • Meeting of anti ragging cell • Meeting of academic calendar committee • Meeting of staff academy for annual planning • Meeting of Discipline Committee Meeting of B.C Cell • Meeting of library committee
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August	<ul style="list-style-type: none"> • Anna Bhau Sathe birth Anniversary • Teacher- parent committee meeting • Celebration of Krantisingh Nana Patil Birth Anniversary • Celebration of 'Kranti Din' • Organization State level Krantiagranji Elocution competition • Diagnostic test for slow learner and advanced learner students (each department) • Celebration of Independence day • Meeting of Grievance Redressed cell • University election and students' council process ends as per university schedule • Meeting of anti -Sexual Harassment cell ,organization of parent meet • Parsi New Year • Commencement of classes for slow learner and advanced learner students. • Selection of talent and Weaker students ,time table display • Meeting of Anti-Ragging cell • Establishment of student council as per university Guidance • Meeting of Examination committee • National Sports Day –Function
September	<ul style="list-style-type: none"> • Celebration of World peace Day • Meeting of Classroom cleanliness committee • Celebration of Teacher's Day • Test / tutorials / seminars I as per university Guidelines • Meeting of e – learning and digital presentation committee • Inauguration of competitive examination guidance Center • Celebration of Hindi Day • Meeting of teacher guardian committee Meeting of parent teacher association. • Meeting of woman Empowerment cell • Student guardian meeting • literary association • Celebration of NSS Day • Celebration Hindi Day • Meeting of alumni committee • Celebration of <i>Pad. Dr.KarmveerBhauraopatil</i> anniversary • Staff academy lecture • Meeting of excursion committee • College <i>Pratibimb</i> committee meeting • IQAC Meeting • Meeting of feedback committee • Meeting of publicity committee.
October	<ul style="list-style-type: none"> • Mahatma Gandhi Birth anniversary • Meeting of anti-sexual harassment • Meeting of anti-ragging cell • Meeting of classroom cleanliness committee • University Examinations starts • End of first Term



November	<ul style="list-style-type: none"> IQAC review committee meeting Pandit Jawaharlal Nehru birth anniversary Death anniversary of Krantiagrani Dr. G. D. Bapu Lad Commencement of second term Celebration of Savidhan Day - Political science dept. Mahatma Phule Death anniversary
December	<ul style="list-style-type: none"> Organization of Krantiagrani Vyakhyan Mala Eradication of AIDS day Celebration of Birth anniversary of Krantiagrani Dr. G. D. Bapu Lad Meeting of Student guardian committee DR. B. R Ambedkar death anniversary Organization of campus interviews Meeting of NSS committee to organize annual camp Organization of study tour or industrial visit of the classes by concern department Lead college Programme Organization of parents meeting Christmas Day Meeting of gymkhana committee Organization of parent teacher meeting Organization of NSS Annual camp N.S.S. Camp
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March	<ul style="list-style-type: none"> Meeting of building and purchase committee Celebration of International women's day University examination planning of sem. BA/BCom/ BSc./BCA Albert Einstein Birth anniversary World consumers' Day Alumni association meet World Forest Day Publication of annual magazine Pratibimb World Weather Day Collection of feedback forms University exams
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Gandhi Education Society Kundal's
Krantiagrani G.D. Bapu Lad Mahavidyalaya Kundal
Academic Calendar
2016-17



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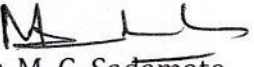
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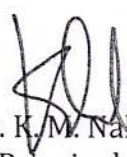
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 Mahavidyalaya, Kundal
 Tal-Palus, Dist-Sangli

2 Home Assignments

GANDHI EDUCATION SOCIETY'S



**KRANTIAGRANI G. D. (BAPU) LAD MAHAVIDYALAYA,
KUNDAL**

Department of B.C.A.

Certificate

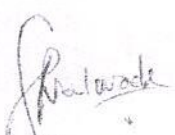
Exam Seat No. : 1252

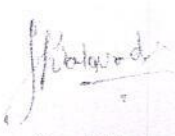
Roll No. : 10

This is to certify that mr./ miss. khurasane Tejal vijay

is bonafide student of this college. studying in B.C.A. part: I/II/III semester

In the year: 2018 - 19 The work completed in his/her Assignment book is original and is not copied from any source.


Teacher In charge


Head of Department

INDEX



Assignment - I

(Problem solving methods)



Q.1 what is an algorithm? write advantages & disadvantages of an algorithm?

→ "An algorithm is a finite set of sequence of rules for solving is specific types of problem."

✓ Advantages -

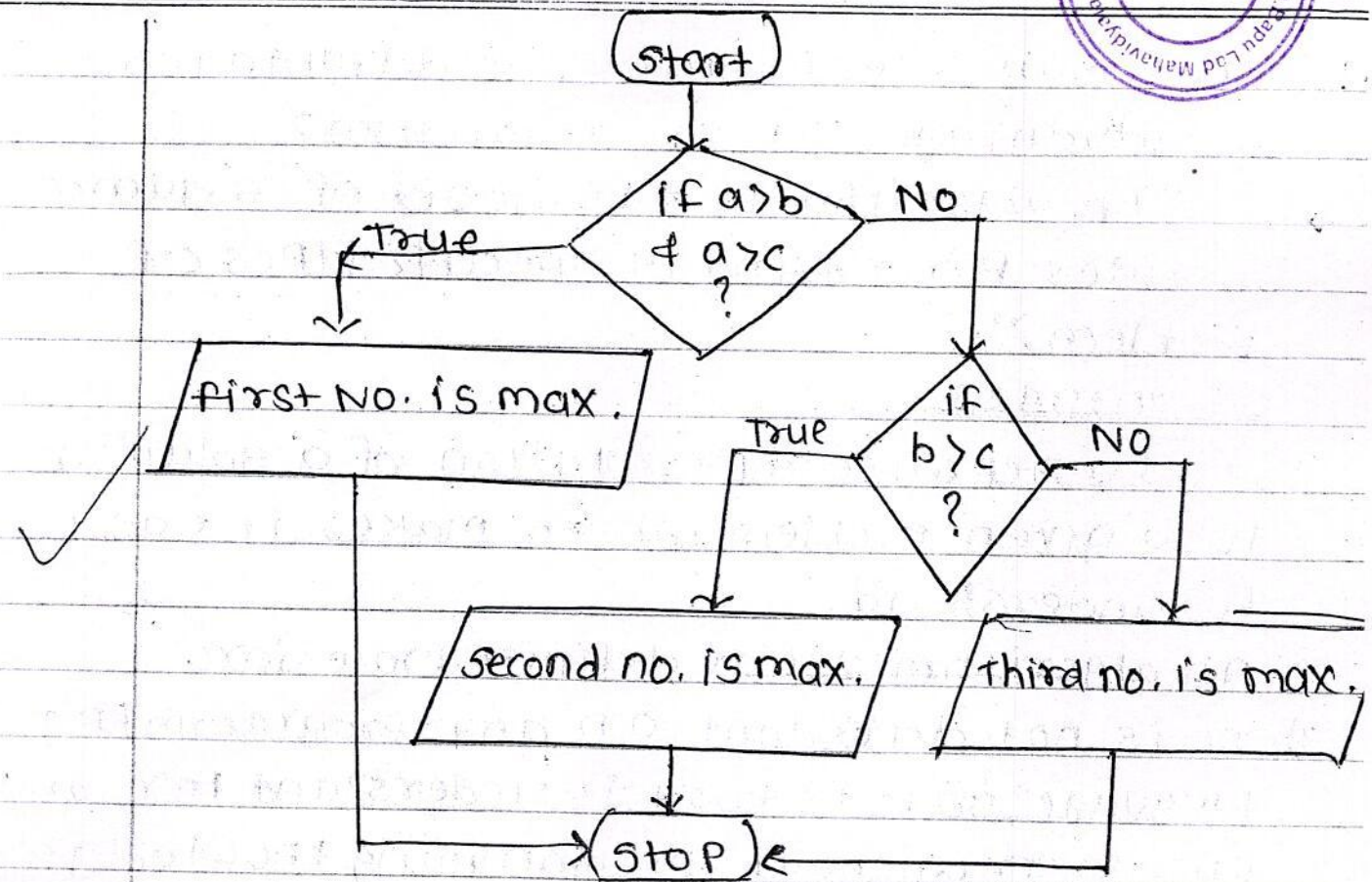
- 1) It is a step wise representation of a solution to a given problem which makes it easy to understand.
- 2) An algorithm use a definite process.
- 3) It is not dependant on any programming language, so it is easy to understand for anyone even without programming knowledge language.
- 4) every steps in an algorithm has its own logic sequence so it is easy to debug.
- 5) by using algorithm the problem is broken down into smaller pieces or steps hence, it is easier for programmer to convert it into an actual programme

✓ Disadvantage -

- 1) Algorithm is time consuming
- 2) difficult to show branching & looping in algorithm
- 3) big tasks are difficult to input in algorithms.

Q.2 what is flow chart? draw a flow chart to find largest number between any three given numbers.

→ "A symbolic or pictorial representation of an algorithm is called flow chart."



Q.3 What is algorithm? write an algorithm to find smallest number b/w any three given numbers

→ "An algorithm is a finite set of sequence of rules for solving its specific types of problem."

Problem -

Step-1 - Start

"2 - Declare variable say n_1, n_2 & n_3

"3 - Read the values n_1, n_2 & n_3

"4 - If n_1 is less than n_2 & n_1 is less than n_3 then go to Step-7

"5 - If n_2 is less than n_3 then go to step-8

"6 - Display n_1 is smallest no. then go to Step-9

"7 - Display n_1 is smallest number then go to Step-9



Q.4 what is flow chart? write advantages and disadvantages of flow chart.

→ "A pictorial or symbolical representation of an algorithm is called flow chart."

Advantages -

- 1) Better explanation of Programme - flow charts is a pictorial representation of any programme. The programme created by it can be easily understood.
- 2) Effective analysis - throughout the flow chart the programme is divided into smaller parts making effective analysis of the programme.
- 3) Designing of Programme - using a flow chart your programme can be designed correctly.
- 4) Communication - flow charts are better way of communicating the logic of the system to all concerned or involved.
- 5) Proper debugging - the flow charts helps in debugging processes.

6) Efficient Programme maintenance - the maintenance of operating programme becomes easy with the help of flow charts.

Disadvantages -

- 1) Complex logic - complex logic sometimes the programme logic is quit completed. In that case flow charts becomes complex.
- 2) alterations & modifications - If alterations are required in the programme then it becomes difficult to make changes in the flow chart.



4) People need - To understand what the syntax means.

Q.5 short note on - what are the types of error

→ There are two types of errors in C program such as - ① compile time ② runtime error

1) compile time error - syntax error & systematic errors indicated by the compiler

syntax error -

① errors due to the fact that the syntax of language is not respected. A possibility that there could be a spelling error.

② that could have to deal with variables more than anything.

③ A possibility is that semicolons are missing at the end of statements

④ missing parentheses

⑤ printing the value of variable without declaring it.

2) Runtime error - errors which occur during programme execution (runtime) after successful compilation are called run-time errors. One of the most common run-time errors is division by zero also known as division error.

e.g 11 compile time errors

#

#

void main()

printf ("in welcome to c-programming)

getch();

3

o/p: error: missing semicolon.

feel

good

bad

10/18/19



3 Unit Tests

क्रांतिअग्रणी जी. डी. बापू लाड महाविद्यालय कुंडल.

२०२० - २०२१



वर्ग : बी. ए. भाग २

विषय :- मराठी

पेपर नं. ५

टेस्ट : ४

सेम. ४

Day and Date:

Time:

Total Marks: २०

Student Sign.-	Supervisor Sign-
----------------	------------------

1) सर्व प्रश्न अनिवार्य आहेत 2) प्रत्येक प्रश्नाला २ मार्क आहेत 3) बरोबर उत्तर बॉक्स मध्ये लिहा

१] ज्ञानेश्वर मुळे यांचे चौथीपर्यंतचे शिक्षण कोणत्या गावी झाले ?

अ) आरग ब) इचलकरंजी क) अब्दुललाट ड) कोल्हापूर

२] ज्ञानेश्वर मुळे यांच्या समोर गावकर्यानी कोणत्या झाडाची हत्या केली ?

अ) वड ब) पिंपळ क) आंबा ड) लिंब

३] समाजशात्र व मराठी या विषयांची निवड ज्ञानेश्वर मुळे यानी कोणत्या परीक्षेसाठी केली ?

अ) बी. ए. ब) एम. ए. क) आय.ए. एस. ड) एम. पी. एस. सी.

४] जपानी कावी मानवी जीवनाचे क्षणभगुरत्व सांगण्यासाठी कोणत्या फुलाची उपमा देतात?

अ) विस्तेरेया ब) कमळ क) इरीस ड) साकुरा

५] जपानमधील कोणत्या मंदिरात नेताजी सुभाषचंद्र बोस यांचा अस्थिकलश ठेवण्यात आलेला आहे?

अ) बुद्ध मंदिर ब) रेकोजी मंदिर क) तोदाइजी मंदिर ड) कानेइजी मंदिर

६] माती पंख आणि आकाश हे कोणत्या वाड. मय प्रकारातील पुस्तक आहे?

अ) कथासंग्रह ब) आत्मचरित्र क) कादंबरी ड) प्रवासवर्णन

७] ज्ञानेश्वर मुळे यांना कोणत्या माजी राष्ट्रपतींची भेट महत्वाची ?

अ) राजेंद्रप्रसाद ब) ए. पी. जे. अब्दुल कलाम क) व्ही. व्ही. गिरी ड) ग्यानी झैलसिंग

८] कोणाच्या भाषणामुळे लेखकाला आय. ए. एस. होण्याची प्रेरणा मिळाली ?

अ) अग्निहोत्री बाई ब) प्राचार्य क) शारद काळे ड) यशवंतराव चव्हाण

९] जपानला जाताना लेखकाने आपल्याबरोबर नोकर म्हणून कोणाला नेले ?

अ) मारूती ब) अशोक भोईटे क) तम्मा ड) थोकेलाल

१०] जपानने कोणत्या देशाकडून चित्रलिपी घेतली?

अ) भारत ब) अमेरिका क) इंग्लंड ड) चीन



**KRANTIAGRANI G. D. BAPU LAD MAHAVIDYALAYA,
KUNDAL**

College Internal Exam. 2020 - 2021

Class : B. A. III Subject : Marathi Semester : VI

Paper No. 13 Surprise Test Date :-

Time: Class Time Total Marks : 10

MARK LIST

Sr.No.	Students Name	Marks Obtained
1	Jadhav Sangram Subhash	06
2	Jamdade Sushilkumar Sambhaji	06
3	Karde Pratik Tanaji	06
4	Lad Saurabh Anil	06
5	Mohite Sangram Dnyandev	05
6	Nagavkar Komal Mukund	08
7	Patil Kishor Damaji	05
8	Pawar Vikrant Jayvant	06
9	Sawant Kiran Narayan	06
10	Solwande Krishnu Pandit	04
11	Tadake Komal Sanjay	08


Subject Teacher


Head of Department


Principal

Incharge Principal
Krantiagrani Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Palus. Dist.Sangli.



क्रांतिअग्रणी जी. डी. बापू लाड महविद्यालय कुंडल.

२०२० - २०२१

वर्ग : बी. ए. भाग ३

विषय :- मराठी

पेपर नं. १३

सर्प्राइज टेस्ट

सेम. ६

Day and Date:

Time:

Total Marks: १०

Student Sign.-	Supervisor Sign-
----------------	------------------

1) सर्व प्रश्न अनिवार्य आहेत

2) प्रत्येक प्रश्नाला २ मार्क आहेत

3) बरोबर उत्तर बॉक्स मध्ये लिहा

१] आरमार हा शब्द कोणत्या भाषेतून आला आहे ?

अ) पोर्तुगीज ब) कन्नड क) तेलगू ड) हिंदी

२] अण्णा हा शब्द कोणत्या भाषेतून आला आहे ?

अ) पोर्तुगीज ब) कन्नड क) तेलगू ड) हिंदी

३] टाळा हा शब्द कोणत्या भाषेतून आला आहे ?

अ) पोर्तुगीज ब) कन्नड क) तेलगू ड) हिंदी

४] मांजरपाट हा शब्द कोणत्या भाषेतून आला आहे ?

अ) पोर्तुगीज ब) कन्नड क) तामिळ ड) हिंदी

५] हजामत हा शब्द कोणत्या भाषेतून आला आहे ?

अ) पोर्तुगीज ब) कन्नड क) पारसी ड) हिंदी



KRANTIAGRANI G. D. BAPU LAD MAHAVIDYALAYA, KUNDAL

College Internal Exam. 2020 - 2021

Class : B. A. II Subject : Marathi Semester : IV

Paper No. 3 Test No. 4 Date :-

Time: 11.00 to 11.45 Total Marks : 20

MARK LIST

Sr. No.	Students Name	Marks Obtained	Sr. No.	Students Name	Marks Obtained
1	Gavde Avadhut Vishnu	AB	21	Madane Sani Satish	04
2	Bad Dnyaneshwar Balu	06	22	Mane Jayashri Janardhan	05
3	Bansode Aniket Maruti	07	23	Patil Abhijeet Ganpati	AB
4	Bavade Archana Krushna	05	24	Sathe Narayan Baburao	04
5	Chavan Radha Vijay	06	25	Sathe Sushant Yashwant	03
6	Dawkare Aakash Manohar	04	26	Shinde Rushikesh Vijay	02
7	Dubal Jaydeep Jaywant	02	27	Sutar Virat Santaji	04
8	Edake Swarup Shriram	03	28	Thorbole Pratik Kisan	05
9	Ghadage Archana Vijay	05	29	Doifode Vijay Dapat	AB
10	Gujale Atul Jaivan	06	30	Savant Rushikesh Suresh	AB
11	Jadhav Akshay Mohan	07	31	Jadhav Omkar Vasant	05
12	Jadhav Aniket Baban	06	32	Jadhav Aniket Dhondloch	AB
13	Jadhav Pratik Ashok	05			
14	Kale Shobhit Jaykar	05			
15	Kanugude Sagar Balaso	05			
16	Kare Abhijeet Madhukar	04			
17	Katkar Sahyadri Sanjay	02			
18	Koli Vijay Shibaji	06			
19	Kulkarni Pradnya Ramesh	07			
20	Lad Mayari Balasaheb	04			

Subject Teacher

Head Of Department

Incharge Principal
Krantiagran Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal. Palus, Dist. Sangli.



Krantigrani G. D. Bapu Lad Mahavidyalaya, Kundal.

Mid-Test Examination 2019-2020

Class: BCA-I (SEM-II)

Sub: SP

Total Marks: 40

Instructions: 1) Solve any 5 Questions. (Q.7 is compulsory)

Q1) What is Software Package? Explain types of software Packages. [8]

Q2) Explain important features of MS-Word. [8]

Q3) Explain how to print document in MS - Word. [8]

Q4) Define MS-Office. Explain features of MS-Office. [8]

Q5) Write in detail procedure to create mail merge in MS – Word. [8]

Q6) Explain components of MS-Office. [8]

Q7) Short Note on : [8]

- A. Write any 4 function in MS-Excel
- B. WordArt

Krantiagrani G. D. Bapu Lad Mahavidyalaya, Kundal

Class :-

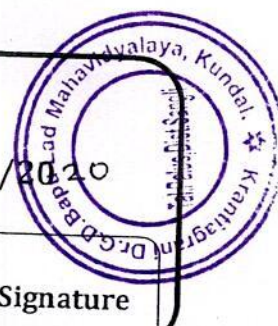
Examination - Mid Test - 2019 - 2020

Date:- 24/2/2020

Subject:- Software Pakage Roll No:- 15 Marks :-

Name:- Akanksha Balaso Mohite.

Supervisor's Signature



Q3] Print document in Ms. word :-

Microsoft word provide to us print option to print your document.

Step 1:- open your document who you want to print. check your document.

Step 2:- document select with the help of arrow at the bottom of page end.

Step 3:- then print click on file menu

Step 4:- select print.

Step 5:- open print dialog box.

Step 6:- You can give number of copy's you want to print.

Step 8:- then click on print button.

Your document is print. as same as you can see in word.

Q4] Ms. office :-

→ Sout meance a bundle of a different things.

→ Office sout meance a bundle of different office work in one package.

→ "Ms. office" has produced by Microsoft this application soft ware voidly use in home, college, school, business etc.

"Ms-office is a suit type software application that are bundled, company has made a one package"



Features of Ms-office.

① Word processing :-

In word processing you can write text or text file, using Microsoft word we can create book, letter, articles, memos etc.

Using Microsoft word you can create visiting card, menu card, etc.

Microsoft word provide different feature.

Tabulation of document :-

For tabulation of document you can use ms-excel. using ms-excel you can perform numerical operation such mathematical operation like addition, subtraction, division, multiplication & modulus.

Using ms-excel you can also perform logical operation or statistical as well as trigo matrical operation.

using excel you can insert graph, clip art etc features.

Data base management :-

For data base management you can use Ms-access. In data base management also include Front-end & back end, where document is save & when you can access saved document.



transfer Information :-

For transfer information or communication to each other you can use ms-outlook.

For communication you use email but it is essential of internet.

Graphs :-

For graphs you can use ms-power point. Ms-power point is also use for slide show presentation in group of a people comes together.

Create web-page :-

For create web-page you can use ms-front-page, using microsoft ms-front page non professional web-designer create a web page.

Q5]

Mail merge :-

Suppose you can write invitation letter for all your friend. Letters contains are same but recipients address are different in that case you can use mail merge.

Microsoft-word provide mail-merge option.

Step 1:- Open Microsoft-word blank document.

Step 2:- Select mailing menu.

Step 3:- Click on mail merge tab.

Step 4:- Select step by step.

Step 5:- Select your document type from the list of document.



definition :-

"Ms-office is a suit type software application that are bundled, company has sale a one package."

Features of Ms-office.

① Word processing :-

In word processing you can write text or text file, using Microsoft word we can create book, Letter, articles, memos etc.

Using microsoft word you can create visiting card, menu card, etc. Microsoft word provide different feature.

Tabulation of document :-

For tabulation of document you can use ms-excel. using ms-excel you can perform numerical operation such mathematical operation like addition, subtraction, division, multiplication & modulus.

Using ms-excel you can also perform logical operation or statistical as well as trigonometrical operation.

using excel, you can insert graph, clip art etc features.

Data base management :-

For data base management you can use Ms-access. In data base management also include Front-end & back-end, where document is save & when you can access saved document.



Q. Word Art :-

in ms-word word art option is available. Suppose you want to insert a picture in your document in that case word art is used.

Step 1 :- Open your document

Step 2 :- place your cursor where you want to insert a picture.

Step 3 :- Then click on insert menu.

Step 4 :- Then click on picture tab.

Step 5 :- Select picture from the list.

Step 6 :- Click on insert.

Thus the picture are just inserted in your document, word art is complete.

Q2) Important features of Ms-word.

- ① Using ms-word you can write a text.
- ② Using ms-word you can write a letter or mail merge.
- ③ Using ms-word you can create or create book, articles & memos, etc.
- ④ Using ms-word you can create hotel menu card, visiting card.
- ⑤ You can prepare your resume.

② MAX() :-

max () is use for findout maximum number in given range. for example :-

the range of number is given as follows

32, 45, 35, 72, 82, 90.

$\max = \max (32, 45, 35, 72, 82, 90)$

max number = 90.

③ MIN() :-

min () is use for findout the minimum number in a given range.

for example :-

The range of number is given as follows

32, 45, 35, 72, 82, 90.

$\min = \min (32, 45, 35, 72, 82, 90)$

min number = 32.

④ SQRUT() :-

SQRUT meance. Sqrur Rut. SQRUT () is used for calculate. rute. of a specific number.

for example :-

number = 81

= SQRUT(81)

square ruit = 9

⑤ POWER() :-

Power function is used for power. calculate power of a given number.

for ex :-

number = 5

power = 3

$5^3 = 125$.



Components of Ms- office :-

- ① Ms- word
- ② Ms- excel
- ③ Ms- power point
- ④ Ms- access
- ⑤ Ms- outlook
- ⑥ Ms- front page.

① Ms- word :-

Ms- word is used for documentation purpose.

using ms-word you can create or write text, book, articles, memos etc.

② Ms- excel :-

ms- excel is used for numerical calculation purpose.

using ms-excel you can perform mathematical operations like addition, subtraction, division, multiplication. & modulus

using ms-excel you can also perform logical, arithmetical, trigonometrical or statistic operations

③ Ms power point :-

Ms- power point is used for slide-show presentation. slide-show presentation is used for essential in group of a people comes together.

④ Ms- access :-

Ms-access is used for in ms data base



management.

Ms-outlook :- ms-outlook is use for communicate outside of work or office.

Ms-front page :-

Ms-front page is used for create web-page.

Q7

Short note.

A)

Write any four functions in Ms-excel.

① ROUNDUP()

② MAX()

③ MIN()

④ SQRT()

①

ROUND () :-

The round function is used for round up of digits.

ex :- 32.3479 this number you can want to display only for digits. so you can use round () .

number = 32.3479

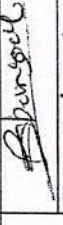
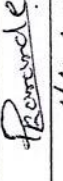
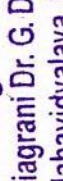
round up number = 32.35 .

4 Group Discussion

Group Discussion

Students Attendance



Sr. No.	Students Name	Co-ordinator	Topic	Sign
1	Bansode Rutik Suresh			
2	Bhise Shivani Suresh			
3	Dudhal Ashwini Ashok			
4	Jangam Vaishnavi Ramesh		Physical market	
5	Karande Prasad Tanaji	Mrs. Kanase S. S.	VS E-com	
6	Khot Nilesh Rajaram	Miss. Mane D. R.	Market	
7	Kshirsagar Aarti Bapu			
8	Sarwade Rutik Dagadu			
9	Pawar Divya Dhanaji			
10	Sawant Pritija Mahendra			

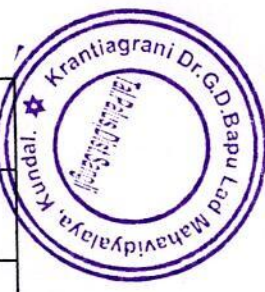

Incharge Principal
 Krantigrani Dr. G. D. Bapu Lad
 Mahavidyalya, Kundal.
 Tal.Palus, Dist.Sangli.

Krantiagarni G. D. Bapu Lad Mahavidyalay, Kundal

Dept. of BCA Year: 2019-20

Advanced Learners Student List

BCA III Year (SEM- V)



Sr. No	Student List	PER.
1	Bhise Komal Vilas	68.33
2	Jangam Anjali Ashok	73.83
3	Patil Komal Kishor	72
4	Thorbole Snehal Sanjay	70.83

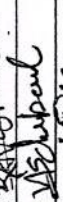
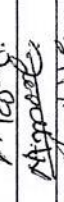
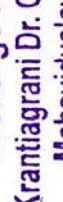
H.O.D.

Computer Department,
Krantiagarni G.D.Bapu Lad College
Kundal.Tal:Palus.Dist:Sangli.

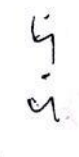
Incharge Principal
Krantiagarni Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal.Palus, Dist.Sangli.

Group Discussion

Students Attendance

Sr. No.	Students Name	Co-Ordinator	Topic	Sign
1	Avaghade Manali Raju			
2	Dubal Vishwajeet Jayshing			
3	Honmane Priti Sanjay			
4	Jangam Alankar Sanjay			
5	Jangam Akankar Sanjay			
6	Kale Vaishnavi Gautam			
7	Khurasane Tejal Vijay			
8	Lad Bharati Rajendra			
9	Mahind Suraj Shivaji			
10	Mohite Amol Ramesh			
11	Kadam Tushar Dattatray			
12	Mohite Tejal Shankar			
13	More Namrata Arun			
14	Mohite Amol Ramesh			
15	More Prajwal Rajendra			
16	Patil Kajal Rajendra			
17	Patil Aarti Ashok			
18	Salunkhe Malleeshwari N.			
19	Vadar Ravindra Maruti			
20	Waghmare Sourav N.			

1. Shinde A.A. - 

2. Kanase S.S. - 

3. Mane A.R. - 

 Incharge Principal

Krantiagranii Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal.Palus, Dist.Sangli.

Krantiagarni G. D. Bapu Lad Mahavidyalaya, Kundal

Dept. of BCA Year: 2019-20

Advanced Learners Student List

BCA II Year (SEM- III)

Sr. No	Student List	PER.
1	DUDHAL ASHWINI ASHOK	78.5
2.	JANGAM VAISHNAVI RAMESH	77
3	KARANDE PRASAD TANAJI	70.67



H.O.D.

Computer Department.
Krantiagarni G.D.Bapu Lad College
Kundal.Tal:Palus.Dist:Sangli.



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Tal.Palus, Dist.Sangli.

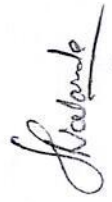


5 Seminars

Seminars

Students Attendance

Sr. No.	Students Name	Co-Ordinator	Topic	Sign
1	Dudhal Ashwini Ashok	Mr. Nallawade S. P.	DFD & ERD	
2	Jangam Vaishnavi Ramesh	Mrs. Kanase S. S.	Reconciliation of Cost and Financial Accounts	
3	Karande Prasad Tanaji	Mr. Shinde A. A.	SDLC	



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Computer Department,
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Kundal, Tal:Palus, Dist:Sangli.


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Seminar Report



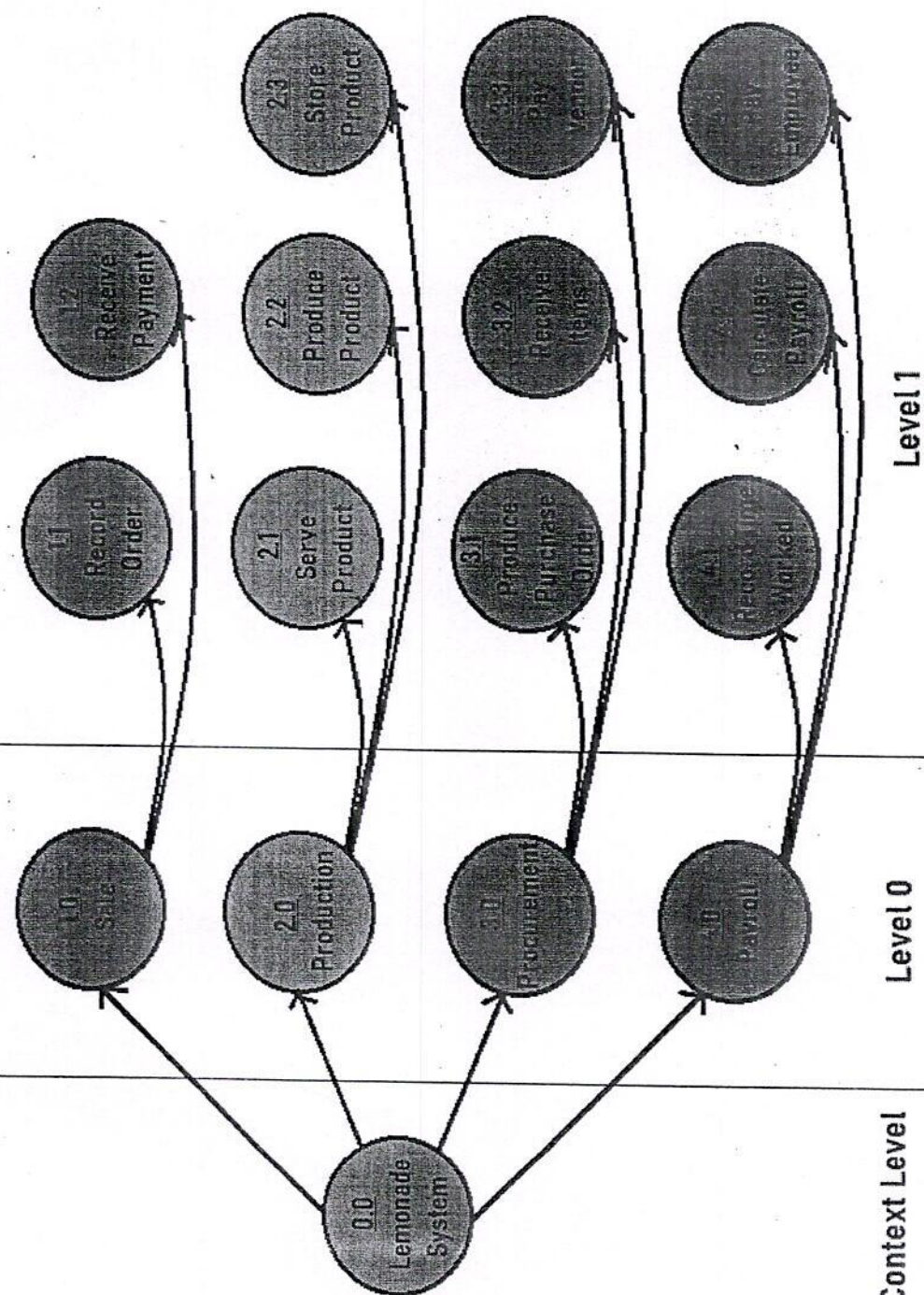
<p>Students Name: Dudhal Ashwini Ashok</p>
<p>Topic Name: EDI- Concept, components</p>
<p>Seminar Points:</p>
<p>1. Data Flow Diagram (DFD) :</p> <p>Data means information, flow means to move, and diagram means a picture to represent something. So, DFD is simply the graphical representation of the flow of data or information. It is a framework or pattern of the data systems. It includes data input, data output, storing data. DFD describes the process of taking the data as input, storing the data, giving the data as output. DGD describes the path of data that completes the process.</p> <p>There are mainly two types of DFD: Physical Data Flow Diagram, and Logical Data Flow Diagram.</p>

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Example of DFD – Lemonade Stand



Context Level

Level 1

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An entity-relationship diagram (ERD) is a data modeling technique that graphically illustrates an information system's entities and the relationships between those entities. An ERD is a conceptual and representational model of data used to represent the entity framework infrastructure.

The elements of an ERD are:

- Entities
- Relationships
- Attributes

Steps involved in creating an ERD include:

1. Identifying and defining the entities
2. Determining all interactions between the entities



Nalawade
Co-ordinate Sign
(Mr. Nalawade S. P.)

Nalawade
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Kundal, Tal.Palus, Dist.Sangli.

Nalawade
Incharge Principal
Krantiagran Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal.Palus, Dist.Sangli.

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2. Determining all interactions between the entities



S. Nalawade
Co-ordinate Sign
(Mr. Nalawade S. P.)

S. Nalawade
Incharge Principal
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Tal.Palus, Dist.Sangli

S. Nalawade
Incharge Principal
Krantiagran Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal,
Tal.Palus, Dist.Sangli

6 Project work



A
WEBSITE
ON
“Human Health & Disease”
Developed By

Mr. Dubal Vishwajeet Jaysing
Mr. Mahapure Adarsh Manik
Mr. Jangam Alankar Sanjay

Under The Guidance of
Mr. Shinde A. A.

In the partial fulfilment for requirement of the degree

(BCA-III SEMISTER-V)

Submitted to



SHIVAJI UNIVERSITY,
KOLHAPUR

2021-2022



KRANTIAGRANI G. D. BAPU LAD MAHAVIDHYALAYA, KUNDAL.

Certificate

This is to certify that the project entitled "Human Health & Disease" Submitted by Mr. **Dubal Vishwajeet Jaysing**, Mr. **Mahapure Adarsh Manik** and Mr. **Jangam Alankar Sanjay** for partial fulfilment of the degree Bachelor of Computer Application Submitted to Shivaji University, Kolhapur. The Website work has been carried out under my guidance.

To best of my knowledge and belief the matter presented in this report has not been submitted earlier and is their original work.

Mr. Shinde A. A.

Guide

Mr. Nalawade S. P.

H.O.D.

Computer Department,
H.O.D.
Krantiagranii G.D.Bapu Lad College.
Kundal,Tal:Palus.Dist:Sangli.

Dr. Lad P. B.

Inc. Principal
Krantiagranii G.D.Bapu Lad
Mahavidyalaya,Kundal,
Tal-Palus.Dist-Sangli.

Examiner

DECLARATION



To

The Principal,

Gandhi Education Society's,

KRANTIAGRANI G. D. BAPU LAD MAHAVIDHYALAYA,

KUNDAL

Respected Sir,

We undersigned hereby declare that the work which is being presented in the project entitled "Human Health & Disease" in partial fulfilment of the requirements for the award of the degree of Bachelor of Computer Application submitted in the Shivaji University Kolhapur is an authentic record of our own work carried out during the period under the supervision and guidance of Mr. Shinde A. A. The matter embodied in this project work has not been submitted for the award of any other degree.

Name of Guide,
Mr. Shinde A. A.

Roll No.

Name of Student

Sign

Mr. Dubal Vishwajeet Jaysing
Mr. Mahapure Adarsh Manik
Mr. Jangam Alankar Sanjay

*Dubal
Mahapure
Jangam*

Date:

Place: Kundal.


Incharge Principal
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Mahavidyalaya, Kundal.
Tal. Palus, Dist. Sangli.

ACKNOWLEDGEMENT



We are happy to put forward this website "Human Health & Disease". We express our deep gratitude to Mr. Shinde A. A. as our guide and Principal Dr. Lad P. B. for their guidance and sincere co-operation for completion of this project.

We would like to thank all staff members of our Computer Department for their guidance and encouragement through the project. We are thankful to our parents and friends who helped us directly or indirectly in completion of this project.

Place: Kundal

Date:

Yours Sincerely,

Mr. Dubal Vishwajeet Jaysing

Mr. Mahapure Adarsh Manik

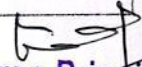
Mr. Jangam Alankar Sanjay


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INDEX



Sr. No	Contents	Page No.
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2.	Requirement Gathering <ul style="list-style-type: none"> • Introduction to ASP.NET • Introduction to SQL server • Advantages & disadvantages 	3 4 5
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INTRODUCTION OF PROJECT

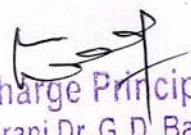
In today's life good health is very important. In our website we inform your health, precautions, and their symptoms. That's use to you know information about disease, exercise and diet.

In today's fast paced life, it is not possible to go to the hospital, it is not possible to consult a doctor every time, so we have created a Health and Disease project for you, you can use it at home and you can get some information from it. You can also find out what the symptoms are. In this we have mentioned the diet plan you can use it.

Also, in this project we have given information about diseases including brain, heart, liver, stomach, intestine, lungs etc. and its solution, its symptoms, we have tried to provide in it.

>List Of Human Body Parts as Follows:

- ❖ Brain
- ❖ Heart
- ❖ Liver
- ❖ Stomach
- ❖ Intestine
- ❖ Lungs


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NEED OF WEBSITE

Using web site can helps users or customer to get all suitable and meaningful information About anything at anytime and anywhere within a second in one click. If we want get any information about anything, at that time, it is not necessary to visit that place, book, Person or anything, using online web sites helps us to get all information about these that we want by sitting at home or anywhere in world.

If you need information about a disease right away and you can't go out, you can get information right away by visiting our website. If you want to know the symptoms of a disease, you can see it here and take care of it.

Our purpose for going with the web site is the same as we detect above. People can any Information about Health and Disease from this web site easily. You can see their images, symptoms, take precautions.

In today's fast paced life, you can't give time to go out, we are bringing you a website from which you can get all the information about health and disease as well as information about exercise so you can get all the information from home. There you will be no need to outside.


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INTRODUCTION OF ASP.NET

What is ASP.NET?

ASP.NET is a web development platform, which provides a programming model, a comprehensive software infrastructure and various services required to build up robust web applications for PC, as well as mobile devices.

ASP.NET works on top of the HTTP protocol, and uses the HTTP commands and policies to set a browser-to-server bilateral communication and cooperation.

ASP.NET is a part of Microsoft .Net platform. ASP.NET applications are compiled codes, written using the extensible and reusable components or objects present in Net framework. These codes can use the entire hierarchy of classes in Net framework.

The ASP.NET application codes can be written in any of the following languages:

- C#
- Visual Basic Net
- Jscript
- J#

ASP.NET is used to produce interactive, data-driven web applications over the Internet. It consists of a large number of controls such as text boxes, buttons, and labels for assembling, configuring, and manipulating code to create HTML pages.

ASP.NET Web Forms Model

ASP.NET web forms extend the event-driven model of interaction to the web applications. The browser submits a web form to the web server and the server returns a full mark-up page or HTML page in response.

All client-side user activities are forwarded to the server for stateful processing. The server processes the output of the client actions and triggers the reactions.

Now, HTTP is a stateless protocol. ASP.NET framework helps in storing the information regarding the state of the application, which consists of

- Page state
- Session state



Introduction to SQL Server 2012 Microsoft SQL

Server 2012 Express is a powerful and reliable free data management system that delivers a rich and reliable data store for lightweight Web Sites and desktop applications.

Microsoft SQL Server 2012 is a full-featured relational database management system (RDBMS) that offers a variety of administrative tools to ease the burdens of database development, maintenance, and administration. Some of the frequently used tools in SQL Server 2012 are SQL Server Management Studio, SQL Profiler, SQL Server Agent, SQL Server Configuration Manager, SQL Server Integration Services, and Books Online.


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Advantages of ASP.NET:

- ASP.NET Core is multiplatform that means you can develop on OS X, Linux and Windows and you can deploy it to OS X, Linux FreeBSD or Windows servers. Many people think it's somehow limited to Windows or Microsoft, but it is just no longer true.
- It's very modern, very fast and lightweight. You have extremely great support in the IDE and even greater when you use Azure during development or in production.
- You have tons of libraries, but unlike Java, NodeJS or PHP, most of them are made by Microsoft, which means they are much more consistent.

Disadvantages of ASP.NET:

- Not so many CMS like in PHP. Although there are some very good in ASP.NET the community is nowhere near Word Press for example and therefore also much fewer skins or plugins.
- Not so many supported platforms like Java. For example, Java can run on IBM mainframes, .NET cannot. But who uses mainframes anymore?


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SYSTEM IN DETAIL

Website for Human health and diseases is a website purposely developed to display all Information about disease. It helps us to get information about disease with photos, precautions and symptoms etc.

The website contains all relevant information about disease and their symptoms, exercise, healthy diet and precaution as follows:



❖ **Home**

➤ **Disease**

- Brain
- Heart
- Liver
- Stomach
- Intestine
- Lungs

➤ **Symptoms**

- Brain
- Heart
- Liver
- Stomach
- Intestine
- Lungs

➤ **Precaution**

- Brain
- Heart
- Liver
- Stomach
- Intestine
- Lungs

❖ **Healthy Diet**

❖ **Exercise**

❖ **About us**

❖ **Contact us**

❖ **Feedback**

A handwritten signature in black ink, appearing to read 'Incharge Principal'.

Incharge Principal
Krantiagranvi Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal. Palus, Dist. Sangli.

Website Page Sequence

❖ Home

➤ Disease

- Brain
- Heart
- Liver
- Stomach
- Intestine
- Lungs

➤ Symptoms

- Brain
- Heart
- Liver
- Stomach
- Intestine
- Lungs

➤ Precaution

- Brain
- Heart
- Liver
- Stomach
- Intestine
- Lungs

❖ Healthy Diet

❖ Exercise

❖ About us

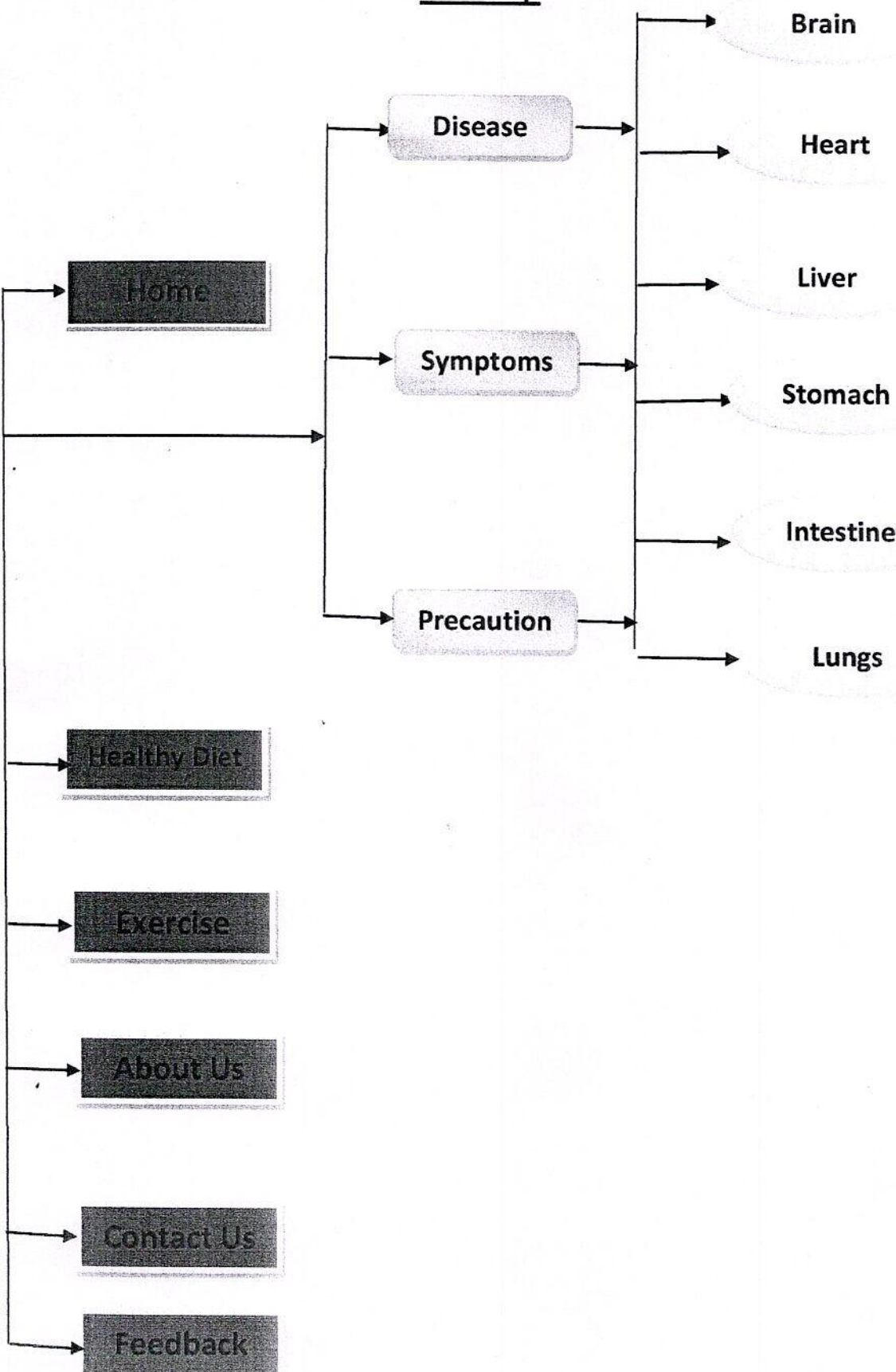
❖ Contact us

❖ Feedback



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Site Map





HARDWARE AND SOFTWARE REQUIREMENT

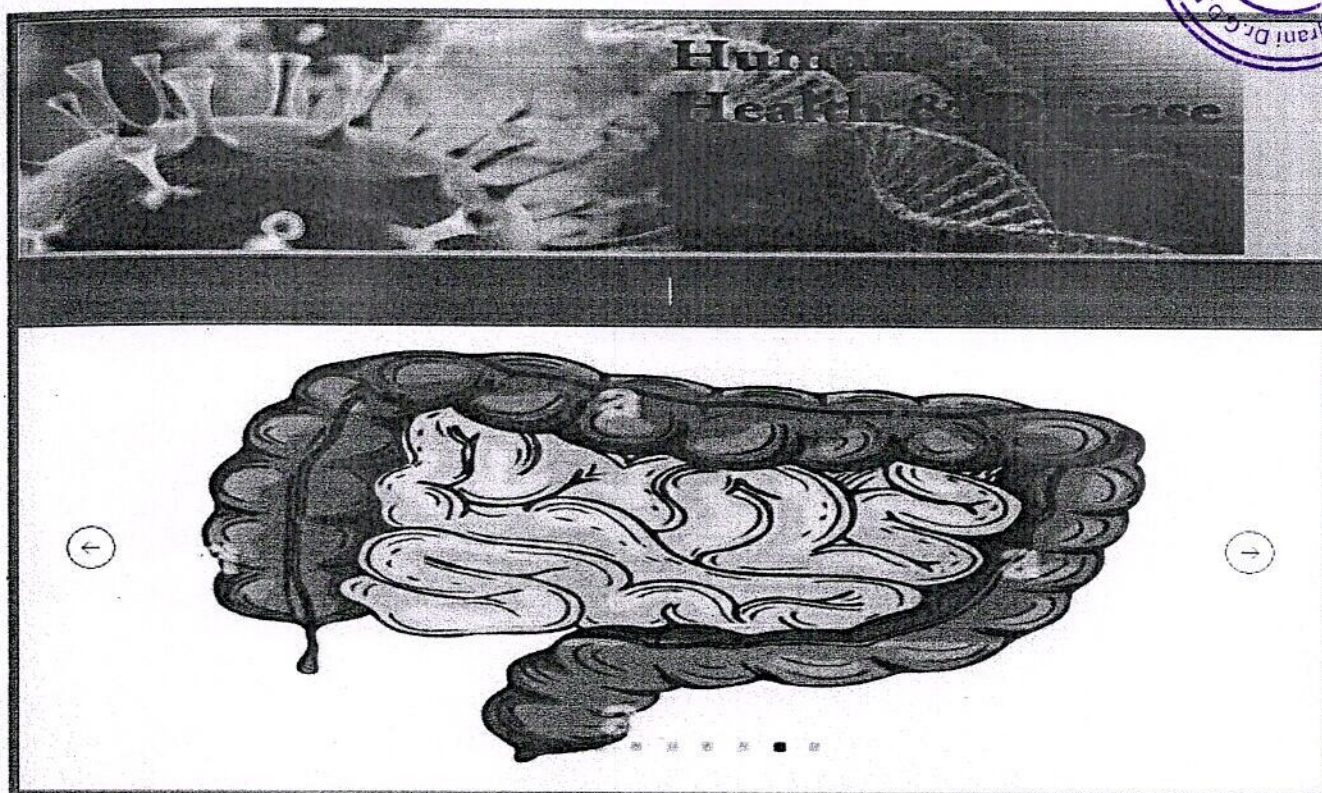
★ **Hardware Requirement:**

- ❖ PROCESSOR : Dual core & above
- ❖ RAM : 1GB&above
- ❖ HARDDISC SPACE : 160GB&above
- ❖ PRINTER : Dot Matrix/Inkjet
- ❖ DISPLAYUNIT : Monitor or LCD

★ **Software Requirement:**

- ❖ Microsoft windows XP/7 & above
- ❖ Internet Explorer, Google chrome etc.
- ❖ Visual Studio 2010/2012

❖ Home



Home

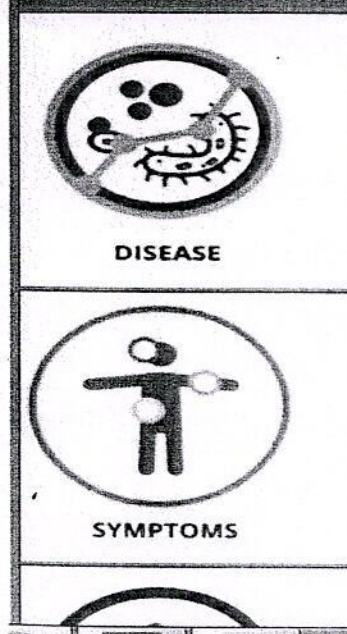
Healthy Diet

Exercise

About us

Contact us

Feedback



Human Health & Disease



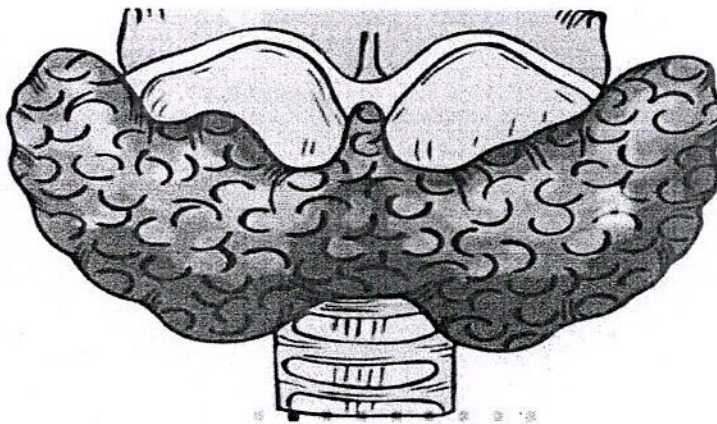
health, in humans, the extent of an individual's continuing physical, emotional, mental, and social ability to cope with his or her environment.

This definition is just one of many that are possible. What constitutes "good" health in particular can vary widely. The rather fragile individual who stays "well" within the ordinary environment of his or her existence may succumb to a heart attack from heavy shovelling after a snowstorm, or a sea-level dweller may move to a new home in the mountains, where the atmosphere has a lower content of oxygen, and suffer from shortness of breath and anemia until his or her red blood cell count adjusts itself to the altitude. Thus, even by this definition, the conception of good health must involve some allowance for change in the environment.

Bad health can be defined as the presence of disease, good health as its absence—particularly the absence of continuing disease, because the person afflicted with a sudden attack of seasickness, for example, may not be thought of as having lost good health as a result of such a mishap.



❖ Healthy Diet



Home

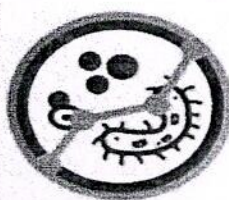
Healthy Diet

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DISEASE

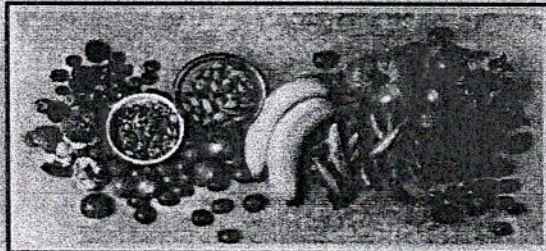


SYMPTOMS



PRECAUTION

Human Healthy Diet



Fruit, vegetables, legumes (e.g. lentils and beans), nuts and whole grains (e.g. unprocessed maize, millet, oats, wheat and brown rice).

At least 400 g (i.e. five portions) of fruit and vegetables per day (2), excluding potatoes, sweet potatoes, cassava and other starchy roots.

Less than 10% of total energy intake from free sugars (2, 7), which is equivalent to 50 g (or about 12 level teaspoons) for a person of healthy body weight consuming about 2000 calories per day, but ideally is less than 5% of total energy intake for additional health benefits (7). Free sugars are all sugars added to foods or drinks by the manufacturer, cook or consumer, as well as sugars naturally present in honey, syrups, fruit juices and fruit juice concentrates.

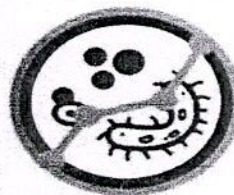
Less than 30% of total energy intake from fats (1, 2, 3). Unsaturated fats (found in fish, avocado and nuts, and in sunflower, soybean, canola and olive oils) are preferable to saturated fats (found in fatty meat, butter, palm and coconut oil, cream, cheese, ghee and lard) and trans-fats of all kinds, including both industrially-produced trans-fats (found in baked and fried foods, and pre-packaged snacks and foods, such as frozen pizza, pies, cookies, biscuits, wafers, and cooking oils and spreads) and ruminant trans-fats (found in meat and dairy foods from ruminant animals, such as cows, sheep, goats and camels). It is suggested that the intake of saturated fats be reduced to less than 10% of total energy intake and trans-fats to less than 1% of total energy intake (5). In particular, industrially-produced trans-fats are not part of a healthy diet and should be avoided (4, 6).

Less than 5 g of salt (equivalent to about one teaspoon) per day (8). Salt should be iodized.

Developed By: Visha's IT Solution (8975232173)



❖ Exercise



DISEASE

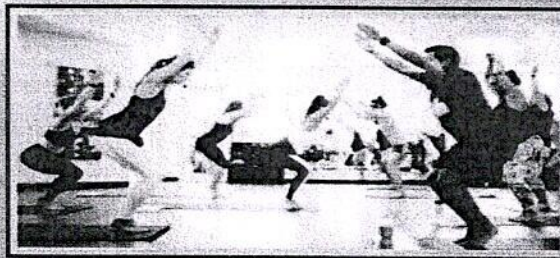


SYMPTOMS



PRECAUTION

Exercise



1.Exercise controls weight

Exercise can help prevent excess weight gain or help maintain weight loss. When you engage in physical activity, you burn calories. The more intense the activity, the more calories you burn. Regular trips to the gym are great, but don't worry if you can't find a large chunk of time to exercise every day. Any amount of activity is better than none at all. To reap the benefits of exercise, just get more active throughout your day — take the stairs instead of the elevator or rev up your household chores. Consistency is key.

2.Exercise combats health conditions and diseases

Worried about heart disease? Hoping to prevent high blood pressure? No matter what your current weight is, being active boosts high-density lipoprotein (HDL) cholesterol, the "good" cholesterol, and it decreases unhealthy triglycerides. This one-two punch keeps your blood flowing smoothly, which decreases your risk of cardiovascular diseases.

3.Exercise improves mood

Need an emotional lift? Or need to destress after a stressful day? A gym session or brisk walk can help. Physical activity stimulates various brain chemicals that may leave you feeling happier, more relaxed and less anxious. You may also feel better about your appearance and yourself when you exercise regularly, which can boost your confidence and improve your self-esteem.

4.Exercise boosts energy

Winded by grocery shopping or household chores? Regular physical activity can improve your muscle strength and boost your endurance. Exercise delivers oxygen and nutrients to your tissues and helps your cardiovascular system work more efficiently. And when your heart and lung health improve, you have more energy to tackle daily chores.

5.Exercise promotes better sleep

Struggling to snooze? Regular physical activity can help you fall asleep faster, get better sleep and deepen your sleep. Just don't exercise too close to bedtime, or you may be too energized to go to sleep.

6.Exercise puts the spark back into your sex life

Do you feel too tired or too out of shape to enjoy physical intimacy? Regular physical activity can improve energy levels and increase your confidence about your physical appearance, which may boost your sex life. But there's even more to it than that. Regular physical activity may enhance arousal for women. And men who exercise regularly are less likely to have problems with erectile dysfunction than are men who don't exercise.

7.Exercise can be fun ... and social!

Exercise and physical activity can be enjoyable. They give you a chance to unwind, enjoy the outdoors or simply engage in activities that make you happy. Physical activity can also help you connect with family or friends in a fun social setting. So take a dance class, hit the hiking trails or join a soccer team. Find a physical activity you enjoy, and just do it. Bored? Try something new or do something with friends or family.



❖ Disease

A detailed anatomical illustration of a human brain, showing the cerebral cortex with its gyri (ridges) and sulci (grooves). The brain is set against a dark background and is surrounded by a thin white border.

Home

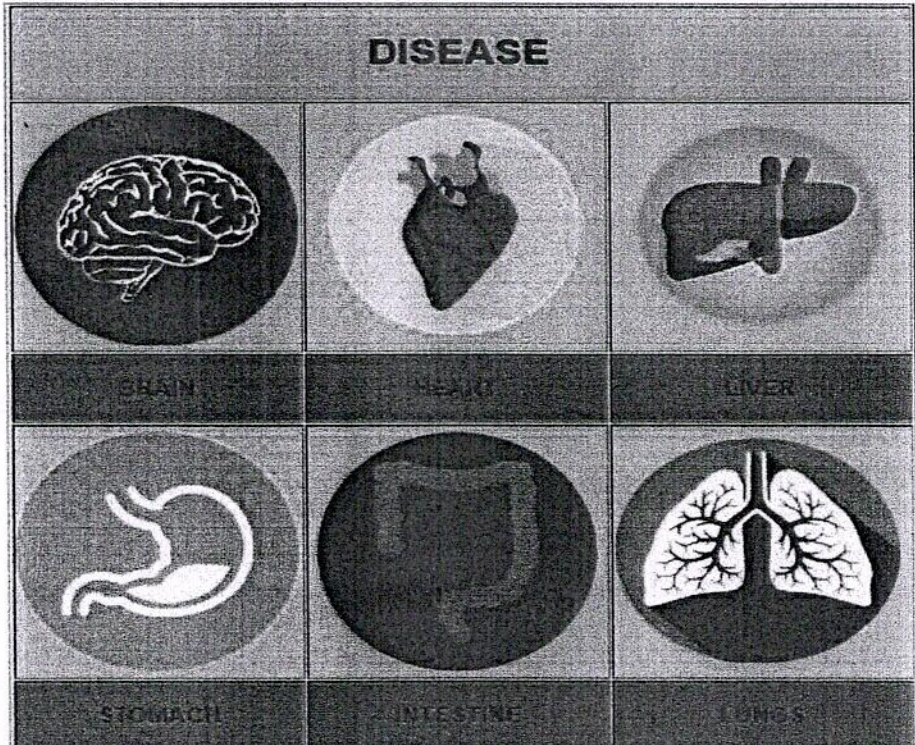
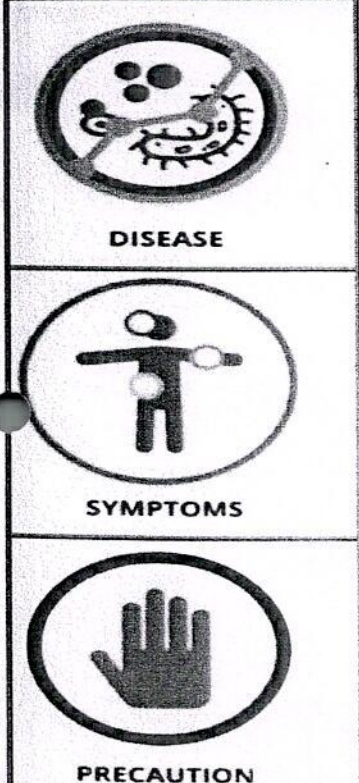
Healthy Diet

Exercise

About us

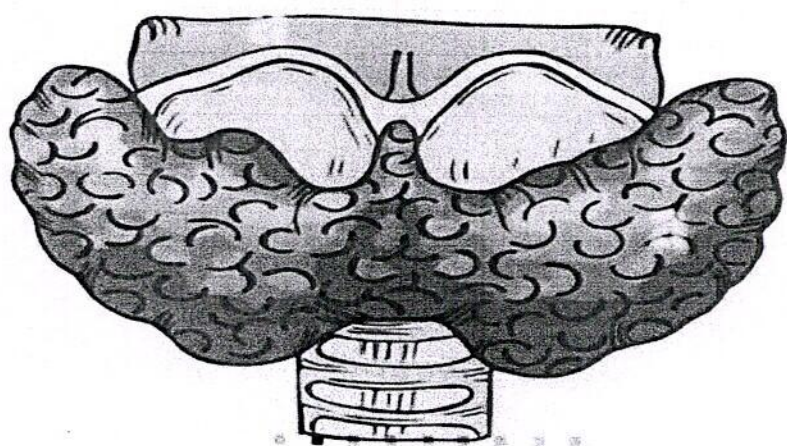
Contact us

Feedback



Developed By : Vista's IT Solution (9975232173)

❖ **Brain Disease**



Home

Healthy Diet

Exercise

About us

Contact us

Feedback



DISEASE

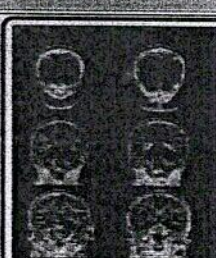
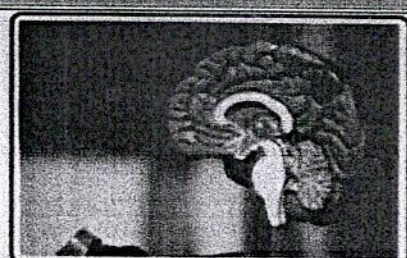


SYMPTOMS



PRECAUTION

BRAIN DISEASE



Alzheimer's Disease

Dementias

Brain Cancer

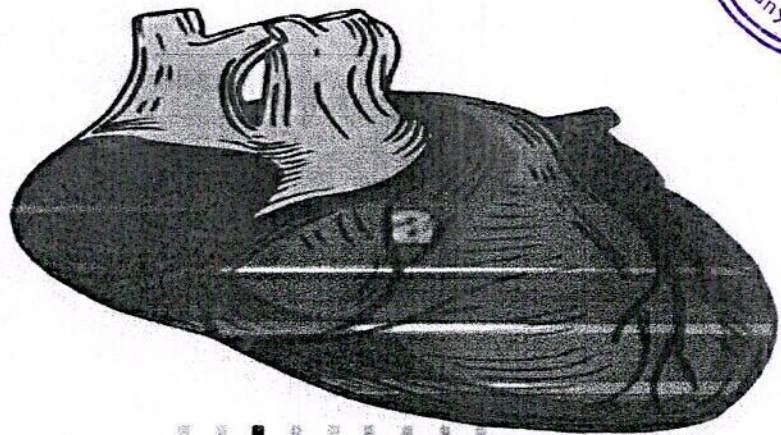
Epilepsy and Other Seizure Disorders

Mental Disorders

Parkinson's and Other Movement Disorders

Stroke and Transient Ischemic Attack (TIA)

❖ Heart Disease



1

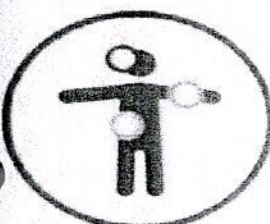
2

Home Healthy Diet Exercise About us Contact us Feedback

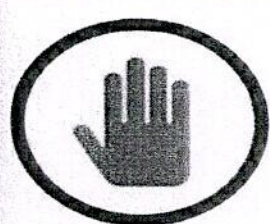
DISEASE



SYMPTOMS



PRECAUTION



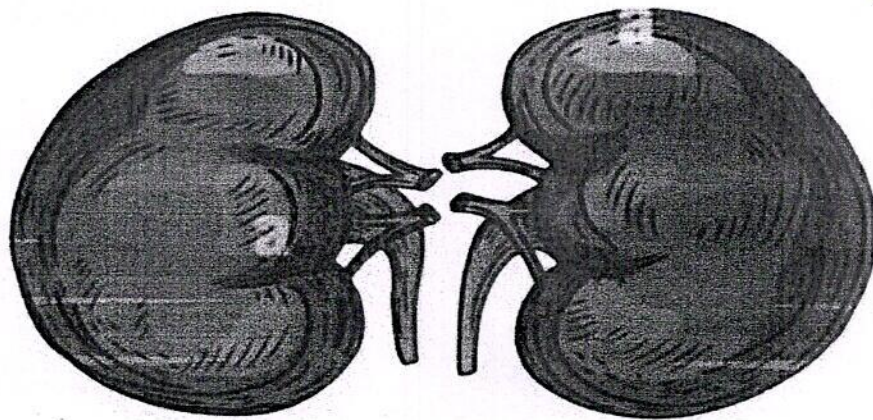
HEART DISEASE



Coronary Artery Disease (CAD)
Heart Arrhythmias
Heart Failure
Heart Valve Disease
Pericardial Disease
Cardiomyopathy (Heart Muscle Disease)
Congenital Heart Disease

Developed By: Vishaal IT Solution (2075221173)

❖ Liver Disease



Home

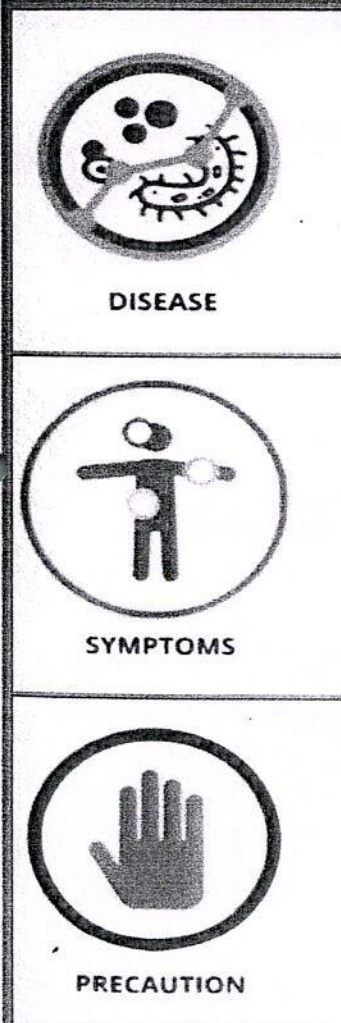
Healthy Diet

Exercise

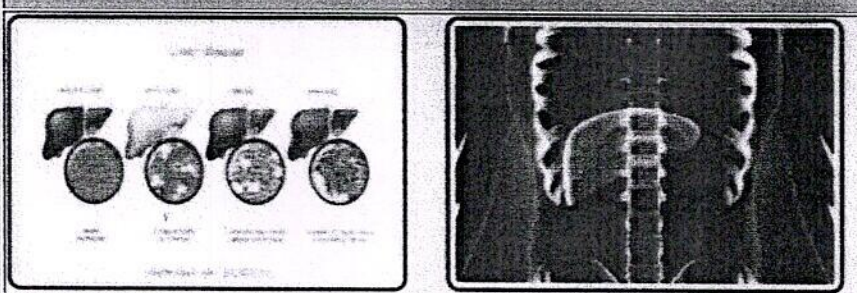
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LIVER DISEASE



Bile Duct Diseases.

Cirrhosis

Fatty Liver Disease.

Hepatitis

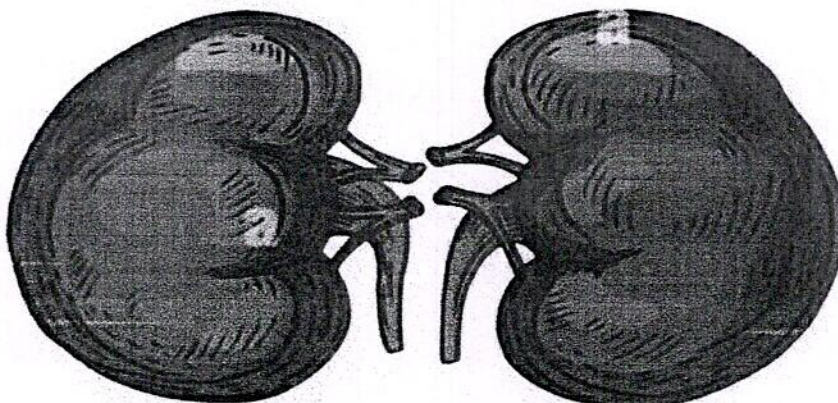
Jaundice

Ascites

Liver Cysts



❖ Stomach Disease



■ 英 藏 语 藏 文

Home

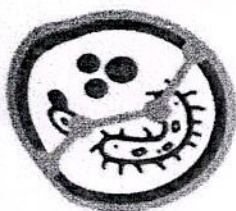
Healthy Diet

Exercise

About us

Contact us

Feedback



DISEASE



SYMPTOMS



PRECAUTION

STOMACH DISEASE



Gastritis

Gastroenteritis

Gastroparesis

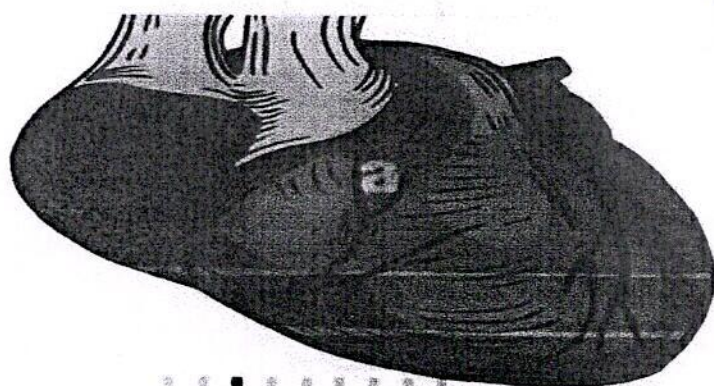
Non-Ulcer Dyspepsia

Peptic Ulcers

Stomach (Gastric) Cancer

Developed By: Vista & IT Solution (8975232473)

❖ Intestine Disease



Home

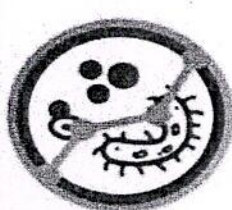
Healthy Diet

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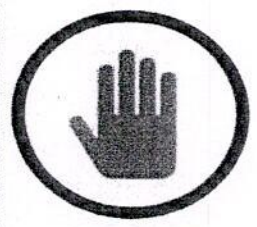
Feedback



DISEASE



SYMPTOMS

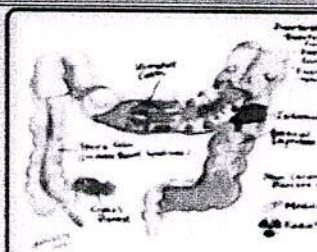


PRECAUTION

INTESTINE DISEASE



CECUM
portion
of large
intestine
ILEUM
portion
of small
intestine



Gastroesophageal Reflux Disease (GERD)

Gallstones

Celiac Disease

Crohn's Disease

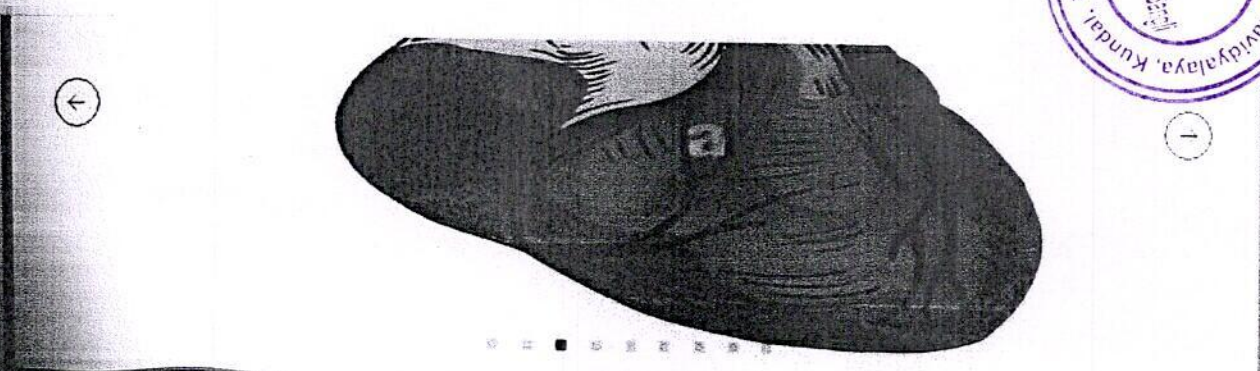
Ulcerative Colitis

Irritable Bowel Syndrome

Hemorrhoids

Diverticulitis

❖ Lungs Disease



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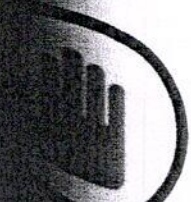
Feedback



DISEASE

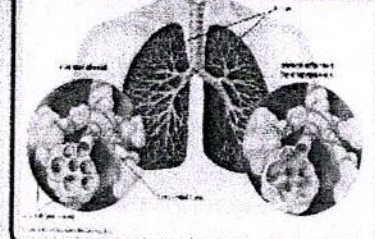
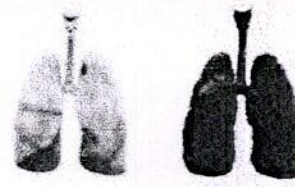


SYMPTOMS



CAUTION

LUNGS DISEASE



Asthma

Collapse of part or all of the lung (pneumothorax or atelectasis)

Swelling and inflammation in the main passages (bronchial tubes) that carry air to the lungs (bronchitis)

COPD

Lung cancer

Lung infection (pneumonia)

Abnormal buildup of fluid in the lungs (pulmonary edema)

Blocked lung artery (pulmonary embolus)



❖ Symptoms

The website features a main image of a brain with a small computer monitor at the base. Below the image is a navigation bar with links: Home, Healthy Diet, Exercise, About us, Contact us, and Feedback. To the left, there are three columns of icons: DISEASE (a circular icon with a crossed-out virus), SYMPTOMS (a circular icon with a person), and PRECAUTION (a circular icon with a hand). To the right, there is a larger section titled 'SYMPTOMS' with a 3x3 grid of icons representing different organs: BRAIN, HEART, LIVER, STOMACH, KIDNEY, and LUNGS.

Home Healthy Diet Exercise About us Contact us Feedback

DISEASE

SYMPTOMS

PRECAUTION

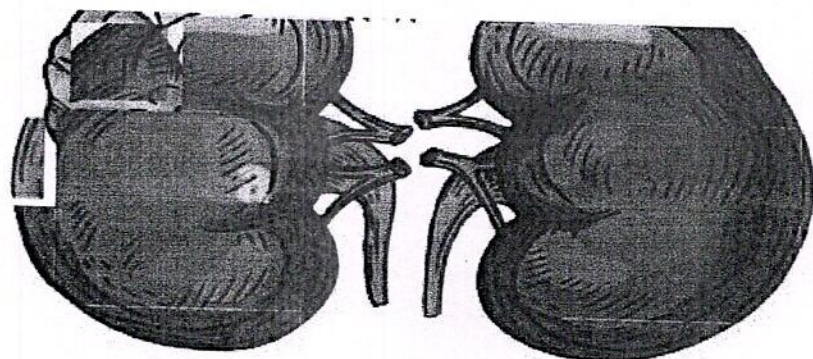
SYMPTOMS

BRAIN HEART LIVER

STOMACH KIDNEY LUNGS

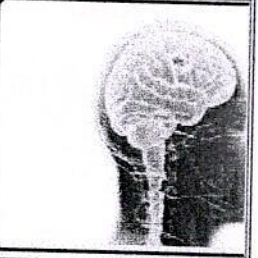
Developed By: Visna's IT Solution (9875232173)

❖ Brain Symptoms



Home Healthy Diet Exercise About us Contact us Feedback

BRAIN SYMPTOMS

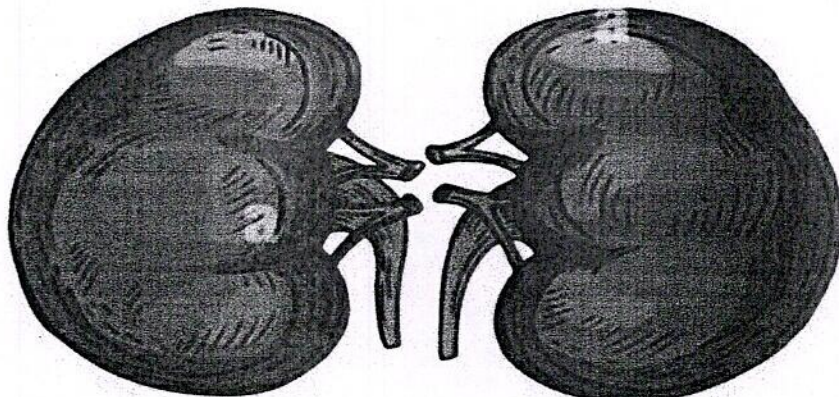


- vomiting.
- nausea.
- speech difficulty.
- bleeding from the ear.
- numbness.
- paralysis.
- memory loss.
- problems with concentration.

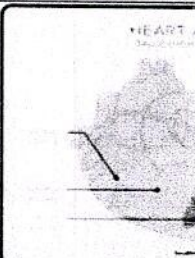
Developed By: Vista's IT Solution (8975232173)



❖ Heart Symptoms

[Home](#)[Healthy Diet](#)[Exercise](#)[About us](#)[Contact us](#)[Feedback](#)**DISEASE****SYMPTOMS****PRECAUTION**

HEART SYMPTOMS



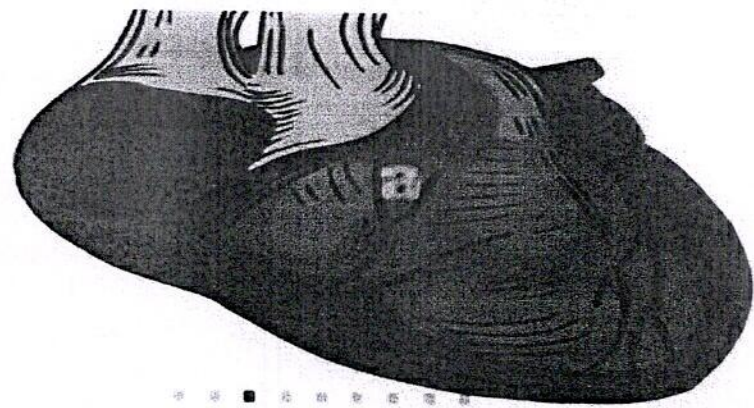
Chest pain, chest tightness, chest pressure and chest discomfort (angina)

Shortness of breath

Pain, numbness, weakness or coldness in your legs or arms if the blood vessels in those parts of your body are narrowed.

Pain in the neck, jaw, throat, upper abdomen or back

❖ Liver Symptoms



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DISEASE

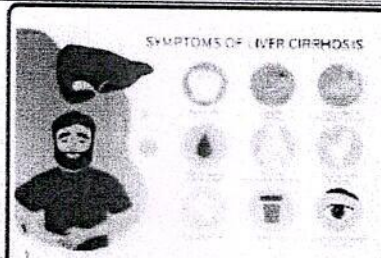


SYMPTOMS



PRECAUTION

LIVER SYMPTOMS



Skin and eyes that appear yellowish (jaundice)

Abdominal pain and swelling

Swelling in the legs and ankles.

Itchy skin.

Dark urine color.

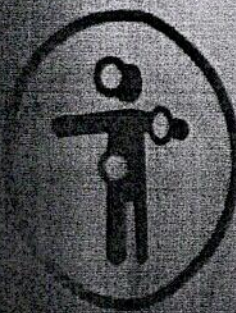
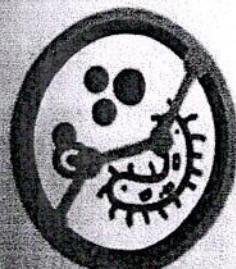
Pale stool color.

Chronic fatigue.

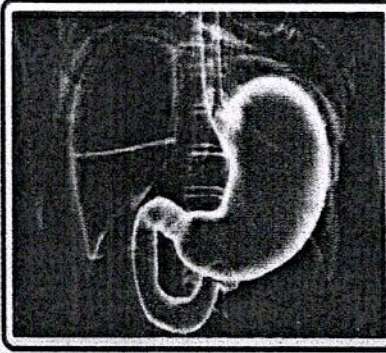
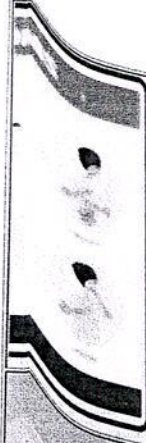
Nausea or vomiting

❖ Stomach Symptoms

2021-22



STOMACH SYMPTOMS



Abdominal pain or cramping.

Abdominal swelling, distension or bloating.

Belching.

Bloody stool (blood may be red, black, or tarry in texture)

Changes in bowel movements.

Constipation.

Cramping.

Diarrhea.

Dev.

Developed By: Vishal IT Solution (8975232173)

❖ Intestine Symptoms



Home

Healthy Diet

Exercise

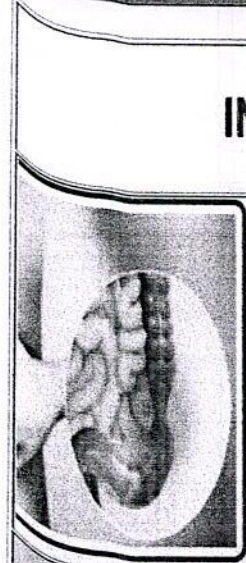
About us

Contact us

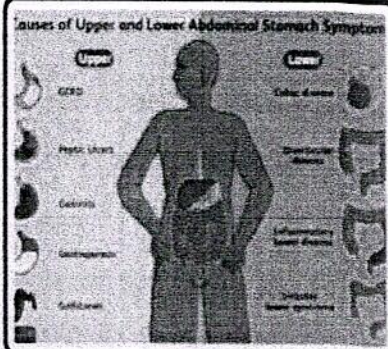
Feedback



DISEASE



INTESTINE SYMPTOMS



Abdominal cramps and pain.

Diarrhea that may be bloody.

Severe urgency to have a bowel movement.

Fever.

Weight loss.

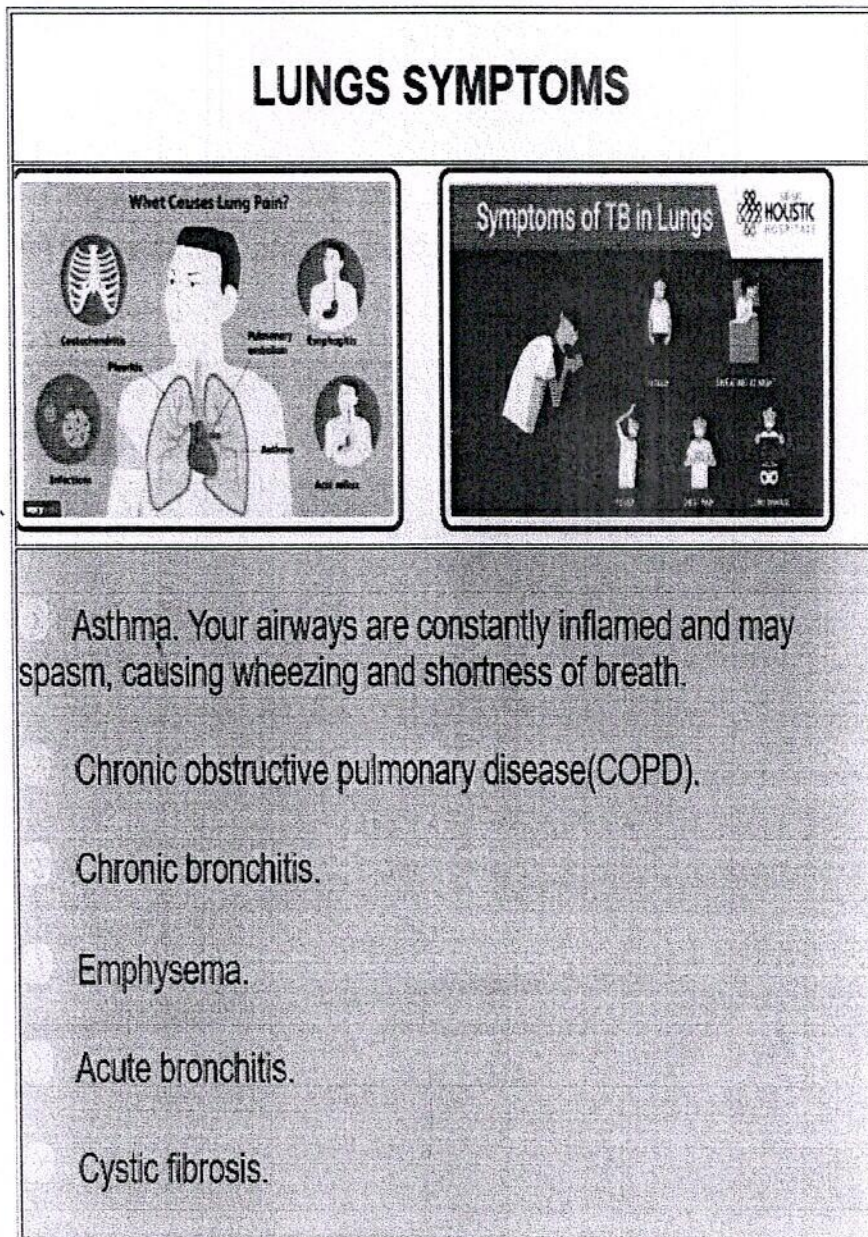
Loss of appetite.

Iron deficiency anemia due to blood loss.

Developed By: Vishal IT Solution (8975232173)



❖ Lungs Symptoms





❖ **Precaution**

The screenshot shows a website layout with a navigation bar at the top. The top section features a large image of a human brain with a small insect-like creature on it, with the text "If you don't take care of your brain" above it. Below the image is a navigation bar with links: Home, Healthy Diet, Exercise, About us, Contact us, and Feedback. The main content area is divided into several sections. On the left, there are three circular icons: one with a virus-like cell labeled "DISEASE", one with a person running labeled "SYMPTOMS", and one with a hand labeled "PRECAUTION". To the right, there is a large section titled "PRECAUTION" containing a 3x3 grid of icons representing various organs and systems: brain, heart, liver, stomach, intestines, and lungs.

If you don't take care of your brain

Home Healthy Diet Exercise About us Contact us Feedback

DISEASE

SYMPTOMS

PRECAUTION

PRECAUTION

STOMACH

INTESTINES

LUNGS

Developed by: Vithal T. Solanki (9875277173)



❖ **Brain Precaution**



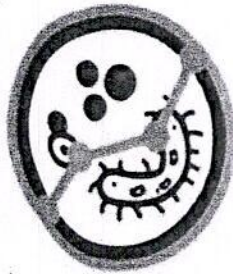
BRAIN PRECAUTION

Control your blood pressure. High blood pressure is a major risk factor for heart disease.

- Keep your cholesterol and triglyceride levels under control.
- Stay at a healthy weight.
- Eat a healthy diet.
- Get regular exercise.
- Limit alcohol.
- Don't smoke.
- Manage stress.



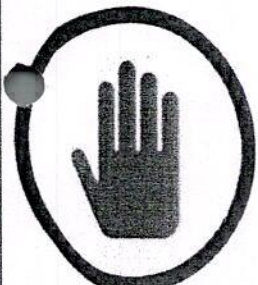
❖ Heart Precaution



DISEASE

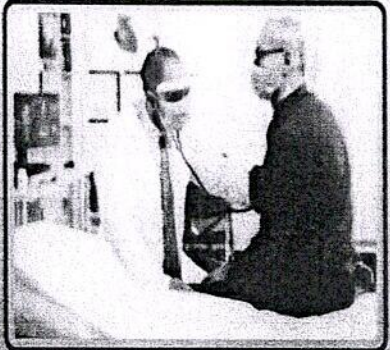
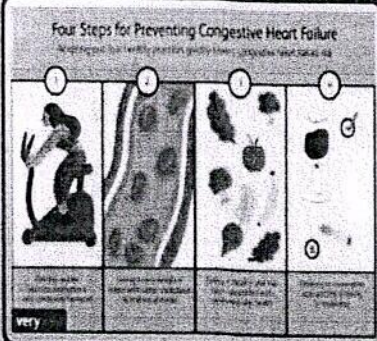


SYMPTOMS



PRECAUTION

HEART PRECAUTION



Control your blood pressure.

Keep your cholesterol and triglyceride levels under control.

Stay at a healthy weight.

Eat a healthy diet.

Get regular exercise.

Limit alcohol.

Don't smoke.

Manage stress.



❖ **Stomach Precaution**



DISEASE

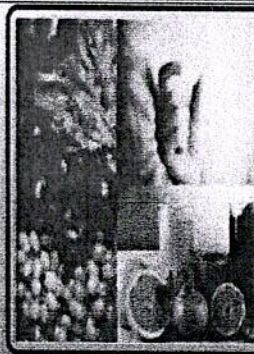
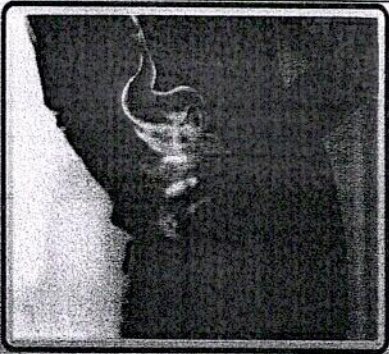


SYMPTOMS



PRECAUTION

STOMACH PRECAUTION



- Cut back on fatty foods.
- Avoid fizzy drinks.
- Eat and drink slowly.
- Quit smoking.
- Don't chew gum.
- Exercise more.
- Avoid foods that cause gas.
- Avoid sweeteners that cause gas such as fructose and sorbitol.



❖ Database Design

Update Script File: dbo.Table_1.sql

Name	Data Type	Allow Nulls	Default
name	nvarchar(50)	<input checked="" type="checkbox"/>	
address	nvarchar(50)	<input checked="" type="checkbox"/>	
mobno	nvarchar(50)	<input checked="" type="checkbox"/>	
email	nvarchar(50)	<input checked="" type="checkbox"/>	
message	nvarchar(50)	<input checked="" type="checkbox"/>	
		<input type="checkbox"/>	



Advantages-

- ❖ To access the all information related to the disease.
- ❖ To save time, with to use this website.
- ❖ The website provides all information about disease, precaution, symptoms, healthy diet and exercise.
- ❖ Our website provides information of disease precautions for care taking.
- ❖ Our website gives you a diet plan that you can use in your daily life.

Limitation-

- ❖ Without internet our website cannot be accessed.
- ❖ Our website design is not responsive.



CONCLUSION

In our website will allows patients to get information about every aspect of disease and their precautions without visiting hospital.

The primary goal of our project is to give all required information about health and disease. The information include in that website is their photos, diet plans, precautions, patients are also discovering important information from that website in one click so that's time saving process. While making project we have covered hug information from other source we have gained good knowledge of ASP.net, HTML, CSS, Java script.

When you see our website then benefits to people is save time. People just come on our website and search all information about disease at one click.

People find important benefits for people and they want accurate information about the disease. So, we have created this project so that they can see the information about the disease and take care of the disease.



FUTURESCOPE

Future-

- ❖ We will allow the patient to make an online doctor's appointment.
- ❖ In future you can meet face to face doctor for taking normally treatments.
- ❖ In the future, you can pay for the hospital online through our website.

The service of online process about dynamic website is also not provided in our current website but in our future plan, we will add this feature.



BIBLIOGRAPHY

Books-

- ❖ Inside C#

-Tom Archer Andrew Whitechapel

- ❖ ASP.NET Black book

-Steven Holzer

Search Websites-

- ❖ www.google.com
- ❖ www.disease.com
- ❖ www.humanbody.com


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Mahavidyalaya, Kundal.
Tal.Palus, Dist.Sangli.

7 Lab Practical Works

SHIVAJI UNIVERSITY, KOLHAPUR

Revised Syllabus for Bachelor of Science

B. Sc. III – Zoology –To be implemented from June 2020



GENERAL OBJECTIVES OF THE COURSE

1) Aims:

1. To impart the knowledge of animal science to the pupils.
2. To make the pupils to use the knowledge in their daily life.
3. To make the pupils aware of natural resources and environment.
4. Application of knowledge in Zoology for nutrition, agriculture & live stock.
5. To provide practical experiences which form a part of their learning processes.
6. To develop aptitude for scientific work & ability to pursue studies far beyond graduation.
7. To encourage the pupils to take life science as a carrier which is the need now a days.
8. To make the pupils fit for the society.

2) Objectives –

1. To impart knowledge is the basic aim of education. The students are expected to acquire the knowledge of animal science, natural phenomenon, manipulation of nature & environment by man.
2. Understanding the scientific terms, concepts, facts, phenomenon & their interrelationships.
3. Applications of the knowledge.
4. To develop skills in practical work, experiments & laboratory materials, instruments.
5. To develop interests in the subject & scientific hobbies.
6. To develop scientific attitude which is the major objective? This makes the students open minded, critical observations, curiosity, thinking etc.
7. Abilities to apply scientific methods, collection of scientific data, problem solving, organize science exhibitions, clubs etc.
8. Appreciation of the subject, contributions of scientists, scientific methods, scientific programs etc.



- Leakage of gases be avoided.
- Primary medical aid box (First Aid Kit)
- Sugar / Glucose – 500 gm pack: Pinch of sugar and a cup of drinking water in hypoglycemic condition. OR In extreme weakness of student or person concerned.
- Rules of animal ethics should be strictly followed.

D) LABORATORY INSTRUCTIONS

- 1) Always wear an apron inside the laboratory. Do not wear it outside.
- 2) Do not drink or eat inside the laboratory.
- 3) Do not place pencil, fingers or any material in the mouth. Moisten labels with water.
- 4) Use microscopes and other instruments carefully.
- 5) Discard all used glassware such as test tube, pipettes, petry-plates, glass slides in receptacle meant for it.
- 6) Put cotton plugs, papers, matches, waste dissection material etc. in a waste-paper basket. Do not throw them in sink not leave them on desk or floor.
- 7) Regard all cultures as pathogenic. Take every precaution against infection.
- 8) Report all accidents to the instructor immediately.
- 9) Wash hands thoroughly with soap and water before and after dissection and experiment.
- 10) Always turn off water, gas and electricity before leaving the laboratory.
- 11) When students enter in laboratory they should have – A Laboratory Journal, pencil and eraser, foot rule, dissection box with dissecting instruments, a small napkin.
- 12) All drawings must be made with drawing pencil only.
- 13) As the journal is to represent student's bonafide work during the whole year, student should keep it as clean as possible and DO NOT LOOSE IT
- 14) Students should not forget that unless their journals are certified, they are not allowed to appear for the university examination


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SHIVAJI UNIVERSITY, KOLHAPUR

Syllabus of B.Sc. Part III Zoology

Zoology Practical – I (Credits-02)

Comparative anatomy and developmental biology of vertebrates

I. Comparative Study of following

1. V.S. of skin of vertebrates
2. Digestive system of vertebrates
3. Respiratory system of vertebrates
4. Heart of vertebrates
5. Brain of vertebrates
6. Osteology
 - a) The skeleton of fowl (Disarticulated)
 - b) The skeleton of rabbit (Disarticulated)
 - c) Mammalian skull's – (any one herbivorous and one carnivorous animal)

II. Study of developmental stages of frog.

1. Cleavage
2. Blastulation
3. Gastrulation
4. Neurulation
5. Stages of metamorphosis in frog
 - a. External gill stage
 - b. Internal gill stage
 - c. Forelimb stage
 - d. Hind limb stage
 - e. Tail bud stage
 - f. Juvenile stage

III. Study of Chick Embryo

12. Whole mount of chick embryo – 18, 24, 33, 48 and 72 hours.
13. T.S. of chick embryo – 18, 24, 33, 48 and 72 hours.

VI. Preparation of whole mount chick embryo.

IV. Study of Histological structures of placenta (permanent slide or microphotographs)

- 1) Epitheliochorial
- 2) Endotheliochorial
- 3) Hemochorial
- 4) Syndesmochorial
- 5) Hemoendothelial

V. Examination of Gametes – Frog or Rat sperm & ovum through slides or microphotographs.


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Syllabus of B.Sc. Part III Zoology Zoology Practical – II (Credits-02)

Applied Zoology – II and Immunology

Unit 1: Applied Zoology

1. Apiculture
 - a. Casts of Honey Bees
 - b. Bee Hive(Photographs or models)
 - c. Pollen Basket
 - d. Sting Apparatus
 - e. Honey
 - f. Newton's model of Bee Hive (Photographs or models)
 - g. Bee keeping Equipments (Photographs or models)
2. Preservation & Artificial insemination in cattles
3. Pearl culture
 - a. Species of oyster
 - b. Process of Pearl formation: natural and artificial
 - c. Importance of Pearl
4. Freshwater prawn culture
 - a. Species of Prawn
 - b. Site selection
 - c. Farm Construction
 - d. Production system
 - e. Harvesting
5. Goat farming
 - a. Breeds (any four = 2 Indigenous and 2 Exotic)
 - b. Housing
 - c. Feeding
6. Visit to goat farm or animal breeding centre – submission of visit report

B] Immunology

1. Study of lymphoid organ's (Photograph, Models, Videos)
2. Histological study of (slides or photographs)
 - a. Spleen
 - b. Thymus
 - c. Lymph nodes
3. Preparation of stained blood smears to study various types of blood cells
4. Determination of ABO blood groups
5. Demonstration of
 - a. ELISA
 - b. Immuno-electrophoresis

C] Cell counting and viability test from splenocytes of farm breed animals / cell lines


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SHIVAJI UNIVERSITY, KOLHAPUR

Syllabus of B.Sc. Part III Zoology Zoology Practical – III (Credits-02)

Molecular biology, Animal biotechnology, Biostatistics & Biotechniques

I] Microtechnique

1. Preparation of permanent histological slides by HE technique
2. Histochemical technique
 - a. AB PH 1 technique
 - b. AB PH 2.5 technique
 - c. PAS technique

II] Biotechniques

1. Chromatography – Separation of amino acid by paper chromatography
2. DNA isolation
3. Demonstration of DNA by feulgan technique
4. To study the following technique (photographs)
 - a) Southern blotting
 - b) Northern blotting
 - c) Western blotting
 - d) DNA sequencing (Sangers method)
 - e) PCR
 - f) DNA fingerprinting

III) Biostatistics

Any 10 example based on theory

IV] Project (any suitable work possible in local area or from the syllabus) Report of the same to be submitted at the time of practical examination


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Syllabus of B.Sc. Part III Zoology Zoology Practical – IV (Credits-02)

Aquatic biology, insect vector & diseases

A] Aquatic biology

1. Determination of area of a lake using graphimetric & gravimetric method
2. Identify the zooplanktons present in lake ecosystem
3. Determination of turbidity or transparency from nearby lake or water body
4. Determination of dissolved oxygen
5. Determination of free CO₂
6. Determination of alkalinity (Carbonates & bicarbonates) from water collected from nearby lake or water body
7. Estimation of total hardness of water
8. Instruments used in limnology & their significance
 - a) Secchi disc
 - b) Van Dorn bottle
 - c) Conductivity meter
 - d) Turbidity meter
 - e) PONAR grab sampler
9. Visit to seashore/water reservoir/animal sanctuary to study animal diversity. Report of tour should be submitted at the time of practical examination
10. Endocrine glands (Anatomy and Histology) – Thyroid, Parathyroid, Adrenal and Pancreas.

B] Insect Vectors & diseases

10. Study of different kinds of mouthparts of insects
 - a) Chewing & biting
 - b) Chewing & lapping
 - c) Piercing & sucking
 - d) Sponging
 - e) Siphoning
11. Study of following insect vectors through permanent slides or photograph
 - a) Insect vector – Mosquito, sandfly & housefly
 - b) Study of mosquito born diseases – Malaria, dengue, chikungunya, encephalitis, filariasis
 - c) Study of sandfly born diseases – Visceral leishmanias, Cutaneous leishmanias, Phlebotomus fever
 - d) Study of housefly born diseases – Myiasis
 - e) Study of flea born diseases – Plague, typhus
12. Histology of Following mammalian organs-
 - a) Tooth (V.S.)
 - b) Tongue
 - c) Salivary gland
 - d) Stomach
 - e) Duodenum
 - f) Ileum
 - g) Liver
 - h) Pancreas
 - i) Kidneys


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B. Sc. Part – I
ZOOLOGY PRACTICALS
Marks -50 (Credits: 02)

DSC- 15A and 16 A : LAB

1. Study of the following specimens:

- i. Study of *Amoeba*, *Euglena*, *Plasmodium*, *Paramecium*, w.r.t. classification and locomotion
- ii. Study of *Sycon*, *Hyalonema*, and *Euplectella*, *Obelia*, *Physalia*, *Aurelia*, *Tubipora*, *Metridium*, *Taenia solium*, *Male and female Ascaris lumbricoides*, *Aphrodite*, *Nereis*, *Pheretima*, *Hirudinaria*, *Palaemon*, *Cancer*, *Limulus*, *Palamnaeus*, *Scolopendra*, *Julus*, *Periplaneta*, *Apis*, *Chiton*, *Dentalium*, *Pila*, *Unio*, *Loligo*, *Sepia*, *Octopus*, *Pentaceros*, *Ophiura*, *Echinus*, *Cucumaria* and *Antedon*, w.r.t. classification and morphological peculiarities.

2. Study of the following :

- i. T.S. and L.S. of *Sycon*,
- ii. Life history *Taeni* and *Ascaris* and their parasitic adaptations.

3. Preparation of hemin and hemochromogen crystals.

4. Study Tour : Visit to Natural History Museum and submission of report.

DSC- 15B and 16B : LAB

5. Identification of ABO and Rh blood groups.

6. Cytological Preparations.:

Mitochondria – Stained preparation of mitochondria from onion peeling / Hydrilla leaf / Oral mucosa by using Janus Green B.

Polytene Chromosome – Stained preparation of Polytene chromosome in chironomous larva/ Drosophila larva.

7. Study of fossil evidences from plaster cast models and pictures.

8. Darwin's Finches with diagrams/ cut outs of beaks of different species.

9. Study of Mendelian Inheritance and gene interactions (Non Mendelian Inheritance) using suitable examples. Verify the results using Chi-square test, Study of Linkage, recombination, gene mapping using the data (Minimum 10 Examples on Mono, Dihybrid ratio, Incomplete dominance, Co-dominance, Multiple alleles, Sex linked inheritance, Linkage and Crossing over and Gene interaction).

10. Study of Human Karyotypes.



KRANTIAGRANI G.D. BAPU LAD MAHAVIDYALAYA, KUNDAL

DEPARTMENT OF CHEMISTRY

Laboratory Instructions for the Students

- Keep Silence.
- Keep Your Working table neat & clean.
- **DO'S**
 - Handel chemicals, glass wares & apparatus carefully Keep the reagent bottles at its proper places.
 - Wear aprons and proper shoes at the time of practical work.
 - Take care while handling the concentrated acids &alkalisIf any accident Occur report it at once to the laboratory incharge.
 - Record immediately the results all your experiments directly in the laboratory journal or practical note book. Equip yourself with a match box, fractional weight box & calculator
 - Close the water taps & gas taps immediately after useThrow all the rubbish material like broken glass, used filter papers & Match sticks etc. in the dustbins provided for the purpose.



• DON'T'S

- Never work alone in the laboratory.
- Eating, drinking & smoking in the laboratory is strictly forbidden.
- Don't waste LPG gas or chemicals.
- Don't use unnecessary excess of reagents.
- Except in emergency, over hurried activity is strictly forbidden.


Incharge Principal
Krantiagran Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal. Palus, Dist. Sangli.

Krantiagrani Dr.G.D.Bapu Lad Mahavidyalaya,Kundal.

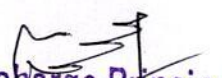
B.Sc-I 2018-2019



Batch-A

Sr.No.	Student Name
1	BACHAL SARIKA RAMDAS
2	BHOSALE PRIYANKA DASHARATH
3	GHASHI SWALIYA YUSUFALI
4	HONMANE SACHIN ANANDA
5	HUBALE RAHUL JAGANNATH
6	JADHAV DATTATRAYA ARVIND
7	JADHAV GANESH HANMANT
8	JADHAV MANGESH DHANAJI
9	JADHAV TUSHAR SURESH
10	JADHAV VISHVAJEET BALVANT
11	KADAM PRITAM PRAKASH
12	KHARAGE KANHAIYA NARENDRA
13	KOLI NARAYAN CHANGDEV
14	KOLI SOURABH MAHADEV
15	KUMBHAR MAYURI SHANKAR
16	LAD SAKSHI VIJAY
17	LAD SONY KRISHNA
18	MALI SHUBHAM AJAY
19	MALI TEJASWINI ANANDA
20	MANDALE SUPRIYA VASANT

Batch A


Incharge Principal
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Tal.Palus, Dist.Sangli.

Krantiagrani Dr.G.D.Bapu Lad Mahavidyalaya,Kundal.**B.Sc-I 2018-2019****Batch-B**

Sr.No.	Student Name
21	MANE AISHWARYA SUBHASH
22	MANE PRASAD SAMBHAI
23	MOHITE ABHIJEET ARUN
24	MOHITE ANIKET SUBHASH
25	MOHITE NIKHIL RAJENDRA
26	MOHITE PRASHANT SATISH
27	MOHITE SHUBHAM SHANKAR
28	MULLA AAMAN SHOUJAT
29	NALAGE ANKITA DHANAJI
30	PATHAN SAHIL MAULANA
31	PATIL SANKET SAMBHAI
32	PAWAR ABHISHEK SURESH
33	PAWAR RUPALI NATHA
34	PAWAR SHAILESH KRISHNAT
35	PAWAR VIKRANT VISHVAS
36	SALUNKHE VAISHNAVI SUNIL
37	SURYAWANSHI RAVIRAJ YUVRAJ


Incharge Principal
Krantiagrani Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal.Palus, Dist.Sangli.

Sr.No.	Student Name	17-09-18	18-09-18	28-09-18	22-10-18	23-10-18	29-10-18	21-11-18	22-11-18	18-12-18	14-01-19	28-02-19	26-02-19
1	BACHAL SARIIKA RAMDAS	P	P	P	P	P	P	Ab	P	P	P	P	Ab
2	BHOSALE PRIYANKA DASHARATH	P	Ab	P	P	P	P	P	P	P	P	P	Ab
3	GHASHI SWALIYA YUSUFALI	P	P	P	P	P	P	P	P	P	P	P	P
4	HONMANE SACHIN ANANDA	P	P	P	P	P	Ab	P	P	P	P	P	P
5	HUBALE RAHUL JAGANNATH	Ab	P	P	P	P	P	P	P	Ab	P	P	P
6	JADHAV DATATRAYA ARVIND	P	P	P	P	P	P	P	P	P	P	P	P
7	JADHAV GANESH HANMANT	P	P	P	P	P	P	P	P	P	P	P	Ab
8	JADHAV MANGESH DHANAJI	P	Ab	P	P	P	P	P	P	P	P	P	P
9	JADHAV TUSHAR SURESH	Ab	P	P	P	P	P	Ab	P	Ab	P	P	P
10	JADHAV VISHVAJEET BALVANT	P	P	P	P	P	P	Ab	P	Ab	P	P	P
11	KADAM PRITAM PRAKASH	P	P	Ab	P	P	P	Ab	P	Ab	Ab	Ab	Ab



Incharge Principal
Krantigrahi Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal. Palus, Dist. Sangli.

Krantiagranii Dr.G.D.Bapu Lad Mahavidyalaya,Kundal.
B.Sc-I 2018-2019

Practical Attendance Batch-B

Sr.No.	Student Name	17-09-18	18-09-18	25-09-18	22-10-18	23-10-18	29-10-18	21-11-18	22-11-18	18-02-19	19-02-19	25-02-19	26-02-19	04-03-19
21	MANE AISHWARYA SUBHASH	P	P	P	P	Ab	P	P	P	P	P	P	P	Ab
22	MANE PRASAD SAMBHAIJI	P	Ab	P	P	P	P	Ab	P	P	P	P	P	P
23	MOHITE ABHIEET ARUN	P	P	P	P	P	P	P	P	P	P	P	P	Ab
24	MOHITE ANIKET SUBHASH	P	P	P	P	P	Ab	P	P	P	P	P	P	P
25	MOHITE NIKHIL RAJENDRA	P	P	P	P	P	Ab	P	P	P	P	P	P	Ab
26	MOHITE PRASHANT SATISH	P	P	P	P	P	P	Ab	P	P	P	P	P	P
27	MOHITE SHUBHAM SHANKAR	Ab	P	P	P	P	P	P	P	Ab	P	P	P	P
28	MULLA AAMAN SHOUJAT	P	P	P	Ab	P	P	P	P	P	P	P	P	P
29	NALAGE ANKITA DHANAJI	P	P	P	P	P	P	P	P	P	Ab	P	P	P
30	PATHAN SAHIL MAULANA	P	P	P	P	P	P	P	P	P	Ab	P	P	P
31	PATIL SANKET SAMBHAIJI	P	Ab	P	P	P	P	Ab	P	P	P	P	P	P



Incharge Principal
Shri Jagrani Dr. G. D. Bapu Lad
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Tal. Palus, Dist. Sangli.

**Krantiagrani Dr. J.D.Bapu Lad ,Mahavidyalaya ,Kundal
B.SC. -I (CBCS) Practical Examination : June / July 2022**

Batch - I

Date - 3/7/2022

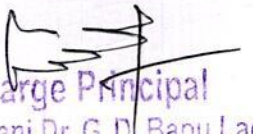


Sr.No	Seat NO	PRN NO	Student Name	Sign
1	6241 ✓	2021030890	PUJARI SHITAL RAHUL	<i>Shital</i>
2	6242 ✓	2021054594	MAHIND PRATHAMESH RAJARAM	<i>Mahind</i>
3	6243 ✓	2021030762	PARBAT ROHIT VIJAY	<i>Parbat</i>
4	6244 ✓	2021030884	PATIL SHUBHAM SUDARSHAN	<i>Shubham</i>
5	6245 ✓	2021030893	SALUNKHE SUSHIL DILIP	<i>Sushil</i>
6	6254 ✓	2021030746	AGA NIJAMUDDIN NASAR	<i>Nasar</i>
7	6255 ✓	2021030803	ARBUNE NILESH SUNIL	
8	6256 ✓	2021030821	DESAI PRITHVIRAJ VILAS	<i>Prithviraj</i>
9	6257 ✓	2021030827	EDAKE AMOL DADASO	<i>Amol</i>
10	6258 ✓	2021030830	EDAKE GAURAV INDRAJEET	<i>Gaurav</i>
11	6259 ✓	2021064690	GHORPADE SHRADDHA CHANDRAKANT	<i>Shraddha</i>
12	6260 ✓	2021030748	JADHAV ADITYA MANOHAR	<i>Aditya</i>
13	6261 ✓	2021051181	JADHAV CHETAN SUKHADEV	<i>Chetan</i>
14	6262 ✓	2021030758	JADHAV RUSHIKESH SHAMRAO	<i>Rushikesh</i>
15	6263 ✓	2021030837	JADHAV SANIKA ADHIKRAO	<i>Sanika</i>
16	6264 ✓	2021069592	JADHAV SOURABH MOHAN	<i>Sourabh</i>
17	6265 ✓	2021030871	KUMBHAR NIKITA SHANKAR	<i>Nikita</i>
18	6266 ✓	2021030868	LAD AKANKSHA BAJARANG	<i>Akanksha</i>
19	6267 ✓	2021030896	MAHIND VINAYAK BALKRUSHNA	<i>Vinayak</i>
20	6268 ✓	2021054595	MALI TEJAS AJAY	<i>Tejas</i>
21	6269 ✓	2021030880	MANE RUSHIKESH SAMPAT	<i>Rushikesh</i>
22	6270 ✓	2021030848	NALAWADE AKSHADA ASHOK	<i>Akshada</i>
23	6271 ✓	2021030761	NIKAM GANESH BABAN	<i>Ganesh</i>

16

6285

Suryawanshi Ajay Ankush.


Incharge Principal
Krantiagrani Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal,
Tal.Palus, Dist.Sangit.

Krantiagrani Dr. G.D.Bapu Lad ,Mahavidyalaya ,Kundal
 B.SC. -I (CBCS) Practical Examination : June / July 2022

Batch - II

Date - 4/7/2022



Sr No	Seat No	PRN No	Student Name	Sign
24	6272 ✓	2021030882	PANDIT SANIKA SACHIN	S. Pandit
25	6273 ✓	2021054593	PATIL AKASH PANDURANG	A. Patil
26	6274 ✓	2021030887	PATIL ASHISH AMOL	A. Patil
27	6275 ✓	2021030892	PATIL DIPAK BALASO	D.B. Patil
28	6276 ✓	2021030895	PATIL MAYURI NAMDEV	M. Patil
29	6277 ✓	2021030850	PATIL TUSHAR SHIVAJI	T. Patil
30	6278 ✓	2021069591	RANKHAMBE SATYAM SANJAY	S. Rankamb
31	6279 ✓	2021064062	SATPUTE KOMAL JAGANNATH	K.J. Satpute
32	6280 ✓	2021030885	SAWAT ABHAYSINHA ANIL	A. Sawat
33	6281 ✓	2021065232	SHIKALGAR KARINA SIKANDAR	K. Shikalg
34	6282 ✓	2021030889	SHINDE ADITYA SUDAM	A. Shinde
35	6283 ✓	2021030742	SHINDE PRANOT RAJENDRA	P. Shinde
36	6284 ✓	2021030894	SOLVANDE DISHA KUMAR	D. Solvande
37	6285 ✓	2021051182	SURYAWANSHI AJAY ANKUSH	A. Suryawanshi
38	6286 ✓	2021039260	SUTAR SIDDHANT SANJAY	S. Sutar
39	6287 ✓	2021064694	WAGHMARE ANISHA AKASH	A. Waghmare
40	37219 ✓	2021030865	POWER RESHMA MAVADEVI	R. Power
41	37220 ✓	2021030897	SUTAR NILESH PANDURANG	N. Sutar
42	37221	2020038494.	Masal Saurabh Ankush	A. Masal
43	37224	2021072651	MANE VISHAL BHARAT	V. Mane
45	37225	2021030891	MASAL SACHIN GANESH	S. Masal
46	37226 ✓	2021030740	KARADE SAYALI TANAJI	S. Karade

36 6264 ✓ S. Sutar Saurabh Ankush

07 6255 2021030821. A. Mane Nilesh Sunil

S. Sutar

V. Mane

Incharge Principal
 Krantiagrani Dr. G. D. Bapu Lad
 Mahavidyalaya, Kundal.
 Tal.Palus, Dist.Sangli.

Q.1 Physical Chemistry Section

Instructions:

1. You are advised to express the final results in tabular form.
2. Draw the neat labeled / circuit diagrams wherever necessary.
3. Take the signature of the examiner on experimental readings.

Marks



1. Determination of viscosity of given liquids A and B
2. Determination of equivalent weight of Mg by Eudiometer.
3. Study of specific reaction rate of hydrolysis of methyl acetate in presence of HCl.
4. Study of reaction between Potassium Persulphate ($K_2S_2O_8$) & Potassium Iodide (KI) in solution with equal concentrations of reactants.
5. Determination of heat of ionization of weak acid by using polythene bottle.
6. Preparation and standardization of HCl and H_2SO_4 solutions from bulk.

Q.2 Inorganic Chemistry Section

Marks - 15

1. Analysis of Commercial Vinegar
2. Water Analysis.
3. Preparation of standard solution of oxalic acid and determine strength of potassium permanganate solution in terms of normality and kg/dm^3
4. Preparation of standard solution of $K_2Cr_2O_7$ acid and determine strength of ferrous ammonium sulphate solution in terms of normality and kg/dm^3

5. Inorganic Spot Test:

Sr. No.	Container	Radical detected
1	L	
2	M	

6. Chromatography:

Sr. No.	Radical Detected	R_f value
1		
2		

Q.3 Organic Chemistry Section

Marks - 15

1. Estimation of Aniline.
2. Estimation of aspirin.
3. Estimation of acetamide.

2. Identify the organic compound. Enter your result in following table.

Name of Compound	M. P./ B. P.	Structural Formula

Krantiagrani Dr. G. D. Bapu Lad Mahavidyalaya, Kundal

B.Sc. II(CBCS) Practical Examination June 2022

Batch-I Attendance

Date: 21/06/2022 to 22/06/2022

Time: 11:00 a.m. onwards

Sr. No	Seat No	Student Name
1	17775	EDAKE ROHAN VISHWAS
2	17776	JADHAV SUHAS NARAYAN
3	17774	KALE SAURABH HANMANT
4	17777	KOLI DHANANJAY ADHIKRAO
5	17778	LAD AVISHKAR ARJUN
6	17772	MALI OMKAR SANJAY
7	17781	MALI PRATIK PRADIP
8	17811	MOHITE PANKAJ MAHADEV
9	17812	MOHITE SANDIP SANTOSH
10	17813	MOHITE VIRAJ TATYASO
11	17782	NALAGE RUTURAJ RAMCHANDRA
12	17783	PATIL MAYUR SUNIL
13	17784	PATIL PRITAM VASANT
14	17814	SALUNKHE SAURABH ASHOK
15	17779	THORBOLE ANKITA SURESH
16	17773	VITEKARI ONKAR RAJENDRA


Incharge Principal
Krantiagrani Dr. G. D. Bapu Lad
Mahavidyalaya, Kundal.
Tal.Palus, Dist.Sangli.





Shivaji University, Kolhapur.
B.Sc. III Practical Examination, May 2021-22
PHYSICAL CHEMISTRY

Time 11.00 to 6.00 pm

(marks 25)

I. Instrumental experiments

A. Potentiometry

1. To determine the normality of strong acid by titrating it against given strong alkali by potentiometric method.
2. To prepare the buffer solutions and determine their pH by potentiometric method (Any five buffer solutions) and by theoretical calculation using Henderson's equation.
3. Titration of ferrous ammonium sulphate using $K_2Cr_2O_7$ solution and to calculate Redox potential of Fe^{++} , Fe^{+++} system.
4. To determine standard electrode (Reduction) potentials of Zn/Zn^{+2} and Cu/Cu^{+2}

B. Conductometry

1. To determine the normality of given weak acid by titrating it against the strong alkali .
2. Titration of a mixture of weak acid and strong acid with strong alkali.
3. To study the effect of substituent on dissociation constant of weak acid with respect to acetic acid and monochloroacetic acid (cell constant to be given).
4. To determine the normality of citric acid in lemon by titrating it against by 0.2N NaOH solution.

C. Refractometry.

1. To determine the percentage composition of unknown mixture by (i) graphical method and (ii) by composition law.
2. To determine the molar refractivity of methyl acetate, ethyl acetate, n-hexane and carbontetrachloride and calculate the refraction equivalents of C, H and Cl atoms.

D. Colorimetry

1. To verify Lambert - Beer's law using $CuSO_4$ solution.

E. pH - metry (Any One).

1. To determine the dissociation constant of monobasic acid (Acetic acid).


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Tal. Palus, Dist. Sangli.



Shivaji University, Kolhapur
Practical Examination in Chemistry at B. Sc .II March, 2022

Section: Inorganic Chemistry

Examination Seat Number:

Table No.:

Marks obtained in the section

Q. 1 Gravimetric Estimation		 Signature of the Examiner
Q.2 Volumetric Estimation/ Preparation/SMQA		
Total		

Question Paper

Q. 1. Perform the **Gravimetric Analysis** of Iron/ Barium / Nickel using the solution supplied to you in the 100 cm^3 volumetric flask bearing your table number and submit your results.

Marks: 20

1. Weight of residue found in 50 cm^3 of diluted solution =
2. Amount of metal present in the solution supplied to you =
3. Amount of salt of the metal found in the solution supplied to you =

Q. 2. Perform the **estimation** tick marked bellow and submit the results.

Marks: 15

- Determine the percentage of nitrogen in the given sample of nitrogenous fertilizer (ammonium sulphate).
- To estimate Magnesium from talcum powder
- Determine the hardness of given sample of hard water using 0.01 M EDTA solution.
- Determine the alkali content of antacid tablet using HCl.
- To estimate amount of acetic acid from vinegar sample.
- Estimation of Calcium from chalk.

OR

Q. 2. Preparation of compound and Submit the dry product and its yield.

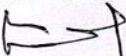
Marks: 15

- Preparations of sodium cuprous thiosulphate
- Preparation of tris (ethylene diamine) nickel (II) thiosulphate
- Preparation of hexammine nickel (II) chloride

OR

Q. 3. Analyze qualitatively the sample of mixture supplied to you and find out **TWO acidic** and **TWO basic** radicals present in it.

Marks 15



Incharge Principal
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Mahavidyalaya, Kundal.
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