

Mahatma Fule Arts \& Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud


DIST. AMRAVATI (M.S.) 444906 Ph.(Off.) : 07229-232 002
ESTD : 1960
NAAC Reaccredited with 'B' Grade with CGPA-2.43

President Hon'ble
Harshvardhan P. Deshmukh

Principal
Dr. G. N. Chaudhari

Founder President
Dr. Panjabrao
alias Bhausaheb Deshmukh
M.A., D. Phil., LL.B., Bar-at-Law

### 2.5.1. Mechanism of internal assessment is transparent and robust in terms of frequency and mode

o LinkofSGBAmravatiUniversity,Amravati's examination process for Internal Examination
https://www.sgbau.ac.in/Syllabus/syllabus.aspx https://www.sgbau.ac.in/Examination/Aboutus.aspx

- Affiliated university Academic Calendar 2021-22
o Scan copies of direction for Internal Assessment
o Appendix-A, Appendix-E etc showing pattern of external and internal examination
o Appendix-V : Consolidated internal marks, Online submitted copy of internal marks submitted to the affiliated university


## संत गार्दम बता अंमरंखुती पिचापीत <br> （ऊस्यारण）




Sabject：Academic（ elendar．．．．2020－2021


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SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE
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PART-TWO

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## CANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2017 -PART TW0-242

Appendix-A

## Syllabi of B.A. Part-I

(To be implemented from 2017-2018 Session)

## Instructions for Both Semester I to IV of B.A. Part-I\& Part-II

(1) Students will have to solve TWO (2) long Questions from any two of Five Units. Each of these long question carries SIXTEEN (16) Marks. Internal Choice is available from same unit.
(2) Students will have to solve EIGHT (8) short questions in all choosing four questions from each of two units out of total five units. Each of these ShortQuestion carries FOUR (4) Marks. Internal choice is available from same unit.
(3) Students will have to solve SIXTEEN (16) Multiple type Questions from all the five units. Each of these short Question carries ONE (1) Mark. No Internal Choice is available.

## Internal Marks - 20

(1) TEN (10) Marks to be awarded by the teacher concerned on ASSIGMMENT submitted by the student. ASSIGNMENT is based on the syllabus.
(2) TEN (10) marks to be awarded by the teacher concerned on student's performance in VIVAVOLE
which is based on the syllabus.


## SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2017 - PART TWO -256

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| Sr.No. <br> 01 | Class |  | Semester | Theory | Internal Assessme nt | Practical | Total |
| 01 | B.A.Part I | I | Semester | 50 | 20 | 30 | 100 |
| 02 | B.A.Part I | II | Semester | 50 | 20 | 30 | 100 |
| 04 | B.A.Part II | III | Semester | 50 | 20 | 30 | 100 |
| 05 | B.A.Part III | V | Semester | 50 | 20 | 30 | 100 |
| 06 | B.A.Part III | VI | Semester | 50 | 20 | 30 | 100 |
|  | B.A.Part III | VI | Semester | 50 | 20 | 30 | 100 |
|  |  |  |  | 300 | 120 | 180 | 600 |
| Pattern of Examination  <br> Theory: Examination of one theory paper of 50 Marks each and of Three Hours <br> duration will be conducted at the end of each semester |  |  |  |  |  |  |  |
| Practical : i) One Practich at the end of each semester. <br> will be cont 30 marks of Three Hours duration in each semester will be conducted at the end of the same semester. <br> ii) Practical examination in all six semesters will be conducted by internal and external examiners appointed by the University. |  |  |  |  |  |  |  |

Internal assessment of 20 Marks will be done in following manner. Head of the department will carryout internal assessment of the students on the basis of evaluation report from the concerned teacher and will be done at the end of each semester.

Pattern of Question Paper
Examination: B.A.Part I Home Economics
Time- 3 Hours
Instructions: i) All questions are compulsory
Full Marks -50
ii) All questions carry equal marks.

Question No. 1: Long answer question with internal choice from any unit of 10 Marks.
Question No. 2:
Question No. 3: Long answer question with internal choice from any unit of 10 Marks.
Marks each ( $21 / 2 \times 4=10$ Marks)
Question No. 4: $\quad$ Four Short Answer $1 / 2 \times 4$ Marks $)$
Question No. 5: Four Short Answer questions with internal choice from any unit of $21 / 2$
Note: i) Two Ten objective questions without internal choice. ( $1 \times 10=10$ Marks $)$
ii) Two long answer questions from any two unit.
iii) Objective answer question from any two of the remaining units.

Objective question should be based on remaining unit.
Rules and Regulations
1- There will be five periods per week for theory paper.
3- For one practical there will be two periods per week per batch.
3- The batch for practical will comprise of Sixteen students.
4- Next (second) batch will be started when the numbents.
5- number of students exceed $20 \%$ of the approved batch of 16 Students.) 19 . (i.e. when the
5- $\quad$ The minimum passing marks of theory approved batch of 16 Students.)
6- The minimum passing marks for prary paper will be 20 (i.e. $40 \%$ ).
7- The minimum passing marks for internal assessment will be 8 (i.e. $40 \%$ )

3
SANTGADGE BABAAMRAVATI UNIVERSITY ORDINANCENO. 190 F 2003
Examinations leading to the Degree of (वणिज्य पारंगत) Master of Commerce
(Bi-annual pattern) Two year course) Ordinance, 2003
Whereas it is expedient to make an Ordinance to provide for the Examinations leading to the Degree of Master of Commerce (Bi-annual pattem (Two Year course) for the purposes hereinafter appearing, the Management Council is hereby pleased to make the following Ordinance.

1. This Ordinance may be called "Examinations leeding to the Degree of ( वणिज्य पारंगत) Master of Commerce (Bi -annual pattern) (Two yearcourse) Ordinance, 2003."
2 This Ordinance shall come into force from
i) the Academic session 2003-2004, for Semester I \& II of M.Com.Part-I, and
ii) the Academic session 2004-2005, for Semester III \& IV of M.Com. Part-II

2(A) There shall be four examinations for the Degree of Master of Commerce i.e.Semester-I, II, III \& IV of two academic years duration.
3. (A)(I) The Examinations leading to the Master Degree Course in Commerce shall be held twice a year at such places and on such dates as may be appointed by the Board of Examinations,
(II) Subject to hiscompliance with the provisions of this Ordinance and of any other Ordinances in force from time to time an applicant for admission to the Semester Examination of the M.Com. course shall have-
(i) beenadmitted to a Bachelor's of Degree in Commerce of the University or of any other Statutory University.
(ii) Prosecuted a regular course of study for not less than one Academic Year in a College or Department recognised for the purpose by the University.
(B) Without prejudice to other provisions of Ordinance relating to the Examinations in Genieral i.e. original Ordinance No.6,the Provision of paragraphs $5,8,10,26$ and 31 of the said Ordinance shall apply to every Collegiate candidate.

As accepted by the Management Council, dated 26/4/2004, and amended
by Ordinance N 0.8 of 2004,35 of 2005,4 of 2007 and 9 of 2011
4. Notwithstanding anything contained in any Ordinance or Regulation, Medium of instructions as well as Medium of Examinations of all the papers including Dissertation and a viva voce shall be English, Marathi andHindi.
5. An applicant for the Examination prosecuting a regular of study leading to the Degree of Master of Commerce shall not seek admission to any other course of this University or any other University or shall not appear examination of this University or any other University in same academic session.Contravention of this shall result in cancellation of hisher admission to the course of Master of Commerce.
6. (A) An examinee of Semester-I (M.Com.)Examination shall be examined in the following subjects namely:-

## SEMESTER-I

1) Managerial Economics
2) Services Marketing and Customer Relationship Management.
3) Advanced Financial \& Cost Accounting
4) Banking \& Insurance Services.
(B) An examinee of Semester-II(M.Com.) Examination shall be examined in the following subjects namely:-

## SEMESTER-II

1) Accounting for Managerial Decisions
2) Strategic Management
3) Management Concept \& Organisational Behaviour
4) Computer Applications in Business.
(C) An examinee of Semester-III(M.Com.) Examinationshall be examined in the following subjects namely:-

## SEMESTER-III

1) Elements of Co -operation
2) Statistical Analysis
3) Corporate Tax Planning \& Management
4) E-Commerce and legal security.
(D) An examinec of Semester-IV (M.Com.) Examination shall be examined in the following subjects namely:-

## SEMESTER-IV

1) Project Report and Viva-voce
2) Any one combination from the following
I. MC2.61 Financial Institutions \& Markets

MC2.71 Project Planning \& Control



PRINCIPAL.
Mahatma Fule Arts,Com \&Sitaramji Chaudhari Science Mahavidyalaya. Warud, Dist Amravati

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$\stackrel{\text { II }}{\text { DIRECTION }}$
No. $20 / 2012$
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Date : 22/5/2012
Examinutions leading to the Degree of ( (nणिज्य पारंगतन) Course) Dif Commerce (Bi-annual pattern) (Two Year
Whercas. Ordinnnce No. 19 or2003 in respect of Examinations leading to (he Def ree of (廿कणन्त प्वरणना) Master of Commerce (Bi-annual pattem) (Two rear Course) is in existence in the Univensity
AND
Whersass the Acedemic Council in its meeting held on 30/2011 vide for puicicoll of all the Computer papers in the Port Graduate degree coxurses stalll b Engtish orly.
Wheroces, in AND
 appeating mider Pata 7 of Ordinance No. 19 of 2003.
AND
Whereas, the Academic Council
5/5/2012 has resolved to refer the matter to the 0 0 ing held on 303/201 \& make amendments in the respective Ordinance.
Wherens, the matter for changing the eligibility table and odin ew provision is tequired to be regultated by an Ordinance, and moking amendment in respective Ordinance is time consumiag proces higher class, and medium for instructions and evanimations for fracticalof al the Cotuputer pupers in the M.Com, course are to be made appticable -
Now, therefore, L, Dr. M.K.K. Khedkar, Vice-Chancellor, Sant Gadg poa me under sulb section (S) of section 14 of the Maharnshra Act, 1994, do hereby direct as under-
This Direstion may becalled "Examinations leading to the Degree of ( (ufinv witw) Master of Commerce (Bi-annual patterm)
(Two Year Course) Direction 2012"
3) The present Eligitibity Thible appeuting under Para 7 it Ordinance No, 19 of 2003 be sustituted by the following table

## Appendix-C

| Master of Commerce <br> *Semester-III |  |  |  |  |  |  |  |
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| M.Can 303 | Corporate Tax Platning <br> SMaragement | 3 | Thecry Sessional | $\begin{aligned} & 80 \\ & 20 \end{aligned}$ | $\begin{aligned} & 32 \\ & 68 \end{aligned}$ |  | 4 |
| M.Com 304 | E.Curmerce und Legat Sesurity | 3 | Theory <br> Pract. | $\begin{aligned} & 60 \\ & 40 \\ & \hline \end{aligned}$ | $\begin{aligned} & 24 \\ & 16 \end{aligned}$ |  | , |

Paper at S.No. M. Com/304 E-Commerce and Legal Security shall be partally internally assessed. The assessment shall be based on distribution.

> Appendix-D
Master of Commerce



PRINCIPAL.
Mahatma Fule Arts,Com \& Sitaramji
Chaudhari Science Mahavidyalaya,
Warud, Dist Amravati
23) A cardidate who could not complete a sevaester satisfictorily or who has failed will be eligible for seadruission to the sarne semestec. However readmission to semester should be allowed only when a regulan session is noming for the particular semester.
24) Exambers successful at B. Com.Part (Sem-I \& 11) Examisation and B.Com.Pat-IT (Sem-1l) \& IV) Exanvisation shall he entitled to receive a certificate stgned by she Registrar and thosc passing the A Conn. Final (Sem Vavel) Examination shall on maymert of the prescesbed dee reculve a Degree in the zrescriked form signed by theVice- Chancelver:
$\mathrm{Sd} /-$
Date :27,06,2017
(DiME Chandekay)
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## Appendix-1

* Bachelor of Conenerce (B.Cum,) full Time thene years Degree Programme:
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 vocond aevdemic yeur \& Somester V \& VZ in the third academio year

3) Candidate has to complete all six Sertester succassfuly for the awari of dogrec af Dachelor of Commerce (D.Cofri)
4) Every Semester of B.Com. programme shall be of es least 90 working days in an academec year and thail be of at tones 180 working days as per the nomms.
5) The Emener wise structare of the progrimaie as follows:

Sehome of Tenctime and Fovamination fio B. Thea Semegteral to. V2
Credit \& Gzade Systems

| $\begin{aligned} & 5 p \\ & \text { No. } \end{aligned}$ | Su3) 5 ch | Teashing poricds porweak | Gratis | Theory |  |  | Total | Paseing Maucs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 17. | tat. | Pra |  | \% | Ifit | Pa | Totai |
| 1 | 2 | -3 | 4 | 5 | 6 | 7 | 8 | 9 | 19 | 11 | 12 |
| Semester-1 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | Fighinis | 111 | $\overline{3}$ | 8 d | 20 | $\pm$ | 108 | 32 | 8 | - | 4) |
| 2 | Crtional language | 4 | 3 | 80 | 20 | - | 100 | 32 | 8 | \% | 40 |
| 3 | Pring elas of Examanics | 5 | 4 | 80 | 30 | - | 100 | 32 | 8 | , | 40 |
| 4 | Advancod decountanes | 5 | 4 | 80 | 20 | 4 | 100 | 32 | 8 | - | 40 |
| 5 |  | 4 | 3 | 80 | 20 | $\square$ | 300 | 药 | 8. | - | 40 |
| 6 | Corniwiter Fondamentaise Operating Sysams - 1 | 4 | 3 | 60 | + | 40 | 100 | 24 | ; | 16 | 612 |
|  | Total |  | 20 |  |  |  | coll |  |  |  |  |
| Schicster-II |  |  |  |  |  |  |  |  |  |  |  |
| - 7 | Engligl | $\cdot 10$ | 3 | 80 | 20 |  | 100 | 312 | 5 | - | 49 |
| 2 | Optiono Lxnzuage | 4 | 3 | 80 | 20 | 2 | 100 | 32 | 5 | T. | 40 |
| 3 | Bosiness Economios | 5 | 4 | 80 | 26 | - | 100 | 32 | 8 | . | 40 |
| 4 | Fiadrelal scocounting | 5 | 4 | 80 | 20 | $\leqslant$ | 103 | 32 | 8 | 3 | 40 |
| 3 | Prisciples of Susiness Manesoumer. | 5 | 3 | 80 | 20 | $\cdots$ | 110 | 32 | 8 | $-$ | 40 |
| \% | Cmppater Fusdamertal of Operating Systems- 11 | 4 | 3 | 60 | - | 43 | 100 | 24 | $=$ | ; 6 | 40 |
|  | Total |  | 211 |  |  |  | 600 | t |  |  |  |
| Semester-111 |  |  |  |  |  |  |  |  |  |  |  |
| - 1 | Eiglish | 3 | 2 | 40 | 10 | - | 30 | 15 | 4 | . | 29 |
| 2 | Opliugol lexyougs | 2 | 1 | 60 | 10 | - | 50 | 18 | 4 | . | 20 |
| 3 | Compeny Arcoums | 5 | 4 | 80 | 20 | $\square$ | 190 | 32 | 8 | - | 60 |
| 1 | Busiriss Mathematics |  | 4 | 80 | 20 | - | 106 | 32 | 8 | $=$ | 150 |
| 5 | Asdiling | 5 | 4 | 80 | 20 | - | 100 | 32 | 8 | - | 4) |
| 8 | Monitory System | 5 | 4 | 80 | 20 | - | 100 | 32 | 8 | $\square$ | 40 |
| 7 | Trionalion Testerology E Buvirat Dats Fwoersing - ? | 3 | 2 | 60 |  | 40 | 106 | 24 | - | 76 | 40 |
|  | Total |  | 29 |  |  |  | 600 |  |  |  |  |
| Semester-10 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | Englisb | 3. | 1 | 40 | 10 | $\cdots$ | 50 | 16. | 4 | $\cdots$ | 20 |
| 2 | Cotional Langande. | 2 | 1 | 40 | 10 | $\stackrel{+}{+}$ | 50 | 16 | 4 | \% | in |
| 3 | Corporese A cocunting | 3 | 4 | 80 | 20 | $-$ | 100 | 32 | 8 | - | sol |
| 4 | Business Statisties | $\div$ | 4 | 80 | 20 | - | 160 | 32 | 8 | - | 45. |
| 5 | Income Jax | $\leqslant$ | 4 | 80 | 20 | ? | 100 | 32 | 8 | . | 46 |
| 6 | Indian Fimanclal Systani |  |  | 80 | 20 |  | 360 | 3 | 8 | T |  |
| ? | intormation Tyernoplogy a Butinetis Data Processha $: 11$ | 5 | 2 | 60 | T | 40 | 100 | 24 | - | 16 | 40 |
|  | Tutal |  | 20 |  |  |  | 600 |  |  |  |  |
| Seencsier-V |  |  |  |  |  |  |  |  |  |  |  |
| 1. | English | 3 | 1 | 49 | 10 | - | 50 | 16 | 4 | - | 20 |
| 2 | 0ypons anguage | 2 | 1 | 40 | 10 | - | 5 | 16 | 4 | * | 20 |
| 5 | Cost Acouspitith | 3 | 4 | 80 | 20 | $\pm$ | 100 | 32 | 8 | - | 40 |
| 4 | Susivess Enviromant | 5 | 4 | 80 | 20 | . | 104 | 32 | 8 | $\checkmark$ | 40. |
| 5 | Susiocss Regulatory Crame Work | 5 | 4 | 80 | 20 | $-$ | 100 | 31 | 8 | - | 40 |
| 6 | Any ons comifitation from the following |  |  |  |  |  |  |  |  |  |  |
| A) | 1) Process Susinss:-1 | 3 | 3 | 80 | 20 | . | 107 | 32 | 8 | + | 40 |
|  | ii) Comperatues Basinex | 5 | 3 | 80 | 20 | $\cdots$ | 308 | 32 | 8 | $=$ | 401 |
| B) | 1) Incion insuratce Sratem-1 | 5 | 4 | 80 | 20 | $\checkmark$ | 103 | 32 | 8 | $\pm$ | 50 |
|  |  | 5 | 3 | \$0 | 20 | - | 160 | 32 | 8 | $\checkmark$ | 40 |
| () | i) miegrer \& : \%own] | 5 | 3 | 30 | . | 4) | 16, | 24 | - | 16 | 40 |


|  | 5 | 3 |  |  | A0, | 100 | 24 | - | 15 | 40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Yota] |  | 20 |  |  |  | 600 |  |  |  |  |
| Seroester-M1. |  |  |  |  |  |  |  |  |  |  |
| 1 Engish | $\frac{3}{7}$ | $!$ | 49 | 10 | $\cdots$ | 50 | 16 | 4 | $\cdots$ | 20 |
| 3 O- Oftons3 -angunge | 7 | I | 40 | 10 | $=$ | $\leq 9$ | 16 | 4 | $\bullet$ | 29 |
| 1 Msombericat Acounting | $\bigcirc$ | 4. | 83 | 20 | $\therefore$ | 102 | 32 | 8 | - | 40 |
| 4 Sinconjics of Idevetrogrsion! | 5 | 4 | $8{ }^{3}$ | 20 | - | 100 | 32 | 8 | - | 40 |
| 3 Cumproz 17 a | 5 | 4 | 89 | 23 | - | 100 | 32 | 5 | * | 40 |
| S Sny onc cosobilextiox Dotin the followinf; |  |  |  |  |  |  |  |  |  |  |
| A) (r)Progess Busioves-11 | \$ | 3 | S0. | 2 | $\square$ | 190 | 32 | 8 | $\stackrel{ }{4}$ | 40 |
| 4, blogercracice Sualiess It | $\bigcirc$ | $\frac{7}{8}$ | 80 | 20 | - | 190 | 32 | $\frac{8}{8}$ | 2 | 40 |
|  | E | 3 | 35 | 20 | $\div$ | 106 | 32 | 8 | 2 | 40 |
| 访 Italian Raskure Svarssi-11 | 8 | 3 | 89 | 20 | $\pm$ | 107 | 32 | 8 | - | 40 |
|  | 5 | 3 | 8 | - | 30 | 300 | 24 | - | 36 | 40 |
| a) d-Cornmervos-1] | 3 | $\stackrel{1}{2}$ | 60 | - | 40 | 700 | 24 | - | 15 | 40 |
| Iotal |  | 28 |  |  |  | 600 |  |  |  |  |





## Appendix-II

## CREDIT AND GRADBE SYSTEM

A) Definstores:

1) Credit Based Semester System (CBSS): Undet the CBSS, the requirement for suavding a degree or difioma of certificate is presoribed in kerms of number of credis to be complered by the stadents.
It Credit $1^{3}$ oina: in is the produel of grade poin and number of credits for a sousise.
 t6quared pet weth. One erwait is suryvilent th anc hour of tesching (lecture or tutorial) at two hours iof proct:al wsisk'field wark per week
2) Cumulative Giade Point Avexage (C.G.F. 4) if is a mbasure of overatl vumulative perfomance of a stukent uver alf semesters. The C.G.PA is the ratto of total credil points sechtred by a student in various courses in all senvesters andithe sum of the total credits of all courses in all the sormesters, it is expressed up to bro decmmal places
3) Siade Point. it is a numerical weight amotted to each letter grake of a 10 pount scafe.

61 Letter Grade: It is an index or the performance of students in a said course. Grader are cenoted by letters 0, $A-, A, B+, B, C, P$ and $E$
7) Programmer An educational programme leading to award of a Degrae, diploma or certificate
8) Semester Cirade Point Average ( 5.6 . P A A) : It is a measure of pertormance of work dope in a semester if is ratio of total credit points gecured by a student In various courses registered in a sempester grod the total course credis taken during that eemester. It stall be expressed up to two decimal places.
9) Semester: Each semester will consist of $35-18$ wocks of Aesdemie work of academic work equivatent zo g0 actusl tesching days. The odd semester may be schoduled from Juis to December and even semester from farsuary to Jume.
101) Transeript or Grade Caris or Certificate: Based on the grades earned, a grade cergilicate shall be issuact to all. Are cugistered =tudersts affer every semester. The grade oertficase will display the cobarse details
 (1) 11 gemestar
B) 1.ecter grades and grade poigts:
I. The 2tice reconemonds a isppont grading syetem with the fohlowing fetter grades as given below; Girades and Grade Points

TABLE-1

| Grade | Descriprion | Range of Marks obtained ouf of 300 ur equivaient fraction | Grade paint |
| :---: | :---: | :---: | :---: |
| \% | Qutstanding | 96.100 | 10 |
| A - | Exeelent | 80-89 | 9 |
| 0 | Very Good | 20.38 | 8 |
| B. | Groud | $80-69$ | 7 |
| B | Above average | 55-59 | 6 |
| C | Averago | 50.56 | 5 |
| P | Pass | 40-49 | 4 |
| F | Fail | Eelow 40 | 0 |
| $A{ }^{3}$ | Absent | Ab | 0 |

2 A sinseat pbtaining. Oradefr shall be considered fatled and will be required to reappear in the examitation.
F Fof non-speific courses "Saxisfactory' or " insatis factory' shall be indicated instead of the fetter grade and tais

C) Eqnivalence of the conventional divisioniclass with the C-G.P.A. to flnst semester is in accordance with the following table 3 .

Tabie-5; Equivalence of Class/miviston to C, C.P. A.

| Sr Nic. | C.G.P.A. | Crassidivision |
| :---: | :---: | :---: |
| 1 | 7 7 3 or more than 2.5 | First Class with Dislinetion |
| 2 | 6.00 or mere but less than or equa? t0. 7,49 | Firstclask |
| 3. | 5.50 2r muore but loss lam or eque! | Higher Second Class |

## Examination Scheme विज्ञान स्नातक भाग-१

## Appendix-A

(B.Sc. Part-I) (Semester-I)

| $\begin{gathered} \mathrm{Sr} \\ \mathrm{No} . \end{gathered}$ | Subject | Examination Scheme |  |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Theory |  |  |  | Practical |  |  |
|  |  | Max <br> q Mar <br> Theory <br> Papers | Max <br> Marks Int. <br> Ass. | Total | Min. <br> pas's <br> Marks | Max <br> Marks Practical | Min. Pass Mar. | Theory, Pract. \& Int.Ass. |
| 1 | Compulsory English | 40 | 10 | $50$ | ${ }^{-18}$ |  |  | 50 |
| 2 | Languages | 40 | 10 | 50 | 18 | - | - | 50 |
| 3 | Mathematics <br> (Paper-I) | 60 | 15 | 150 | 54 | - | - | 150 |
| 4. | Mathematics (Paper -II) | 60 | 15 |  |  |  | - |  |
| 5 | Science subjects excluding Mathematics | 80 | 20 | 100 | 35 | 50 | 18 | 150 |


Appendix-B
विज्ञान स्नातक भाग-१
(B.Sc. Part-I) (Semester-II)

| $\begin{array}{\|l} \hline \mathrm{Sr} \\ \mathrm{No} \\ \hline \end{array}$ | Subject | Examination Scheme |  |  |  |  |  | Total <br> Theory, Pract. \& Int.Ass. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Theory |  |  |  | Practical |  |  |
|  |  | Max. <br> Mar. <br> Theory <br> Papers | Max. <br> Marks <br> Int. <br> Ass. | Total | $\left.\begin{gathered} \text { Min. } \\ \text { pass } \\ \text { Marks } \end{gathered} \right\rvert\,$ | Max. <br> Marks <br> Practical | Min. <br> Pass <br> Mar. |  |
| 1 | Compulsory English | 40 | 10 | 50 | 18 | - | - | 50 |
| 2 | Languages | 40 | 10 | 50 | 18 | - | - | 50 |
| 3 | Mathematics (Paper-III) | 60 | 15 | 150 | 54 | - | - | 150 |
| 4 | Mathematics <br> (Paper -IV) | 60 | 15 |  |  |  | - |  |
| 5 | Science subjects excluding <br> Mathematics | 80 | 20 | 100 | 35 | 50 | 18 | 150 |

Grand Total of Semester-I : 450+100

Appendix-C
विज्ञान सातक भाग-२. सत्र 3
(B.S. Part-II)(Semester-III)

| St. <br> Ne. | Subject | Examinatioa Scheme |  |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Theory |  |  |  | Practical |  |  |
|  |  | Max <br> Mar. <br> Theory <br> Papers | Max <br> Marks <br> Int <br> Ass. | Total | Min <br> Pass <br> Marks | MaL <br> Marlo <br> Pratical | Min <br> Pas! <br> Max | Thenry, Pract. \& lutAss. |
| 1 | Mathernatics <br> (Paper-V) | 60 | 15 |  | 60 | - | - |  |
| 2 | Mathenatics <br> (Paper-VI) | 60 | 15 |  |  |  | - |  |
| 3 | Sciensesubjucts excluding <br> Mahematios | 80 | 20 | 100 | 40 | 50 | 20 | 150 |

Grand Total of Semester-III: 450

Appendix-D
विज्ञान सातक भाग-२. सत्र है
(B.Sc. Part-II) (Semester-IV)


Grand Total of Semester-IV : 450

विज्ञान स्नातक उंत्प सत्र प
(B.Sc. Final) (Semester-V)


Grand Total of Semester-V : 450

Appendix-F
विज्ञान स्नातक अंत्य सत्र ६
(B.Sc. Final) (Semester-VI)

| ta. | Subject | Examination Scheme |  |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Theory |  |  |  | Practical |  |  |
|  |  | Max <br> Mar. <br> Theory <br> Papers | Mas <br> Marks <br> lat. <br> Ass. | Total | Min. <br> Pass <br> Marks | MaL. <br> Marks <br> Practical | Min. <br> Pass <br> Mar. | Theory, Pract. \& Int.Ass. |
| 1 | Mathematics <br> (Paper-VII) | 60 | 15 | 150 | 60 | - | - |  |
| 2 | Mathematics (Piper-VIII) | 60 | 15 |  |  |  | - | 150 |
| 3 | Science suljects excluding <br> Mathematics | 80 | 20 | 100 | 40 | 50 | 20 | 150 |

Grand Total of Semester-VI: $\mathbf{4 5 0}$

Note: 1 There shall be only one theory paper of each science subjeci other than Mathematics for every semester.
2. Distribution of marks of practical within the limit of Max. Marks shall be as prescribed by the B.O.S. of the concerned subject
3. In absence of certificate for practical record book (AppendixH), examinee shall not be allowed to appear for the practical examination.

The internal assessment marks assigned to each Appendix-G mentioned in Appendix-A to $F$ shall be awarded on the basis of aspaper as class test, attendance, project assignments, Seminar, Study tours Indent, visit, Visit to educational institutions and research organization, field work,
grour discussion or any group discussion or any other innovative practiceeasctivity. The marking
scheme for each of the practice/activity shall be as under:-

| $\begin{aligned} & \overline{\mathrm{Sr}} \\ & \mathrm{No} \end{aligned}$ | Semeter | $\begin{array}{\|l\|l\|} \hline \text { Practice } \\ \text { /Activity } \end{array}$ | Details of marking scheme | Total marks for |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Langages | $\begin{aligned} & \text { Mathe- } \\ & \text { matics } \end{aligned}$ | Other <br> Science <br> Subjects |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | $\begin{aligned} & \text { Senister } \\ & -12 \text { II } \end{aligned}$ | Assignment | Two <br> assignments <br> per theory <br> paper | 04 | 05 | 08 |
| 2 | Semester1811 | Class Test | The class test (on passing test) | 06 | 10 | 12 |
| Total marla for Sem-1/1I |  |  |  | 10 | 15 | 20 |
| 3 | $\begin{array}{\|l} \text { Sen-III } \\ \text { IV, } \mathrm{V} \& \\ \mathrm{VI} \end{array}$ | Project Assignment | On latest <br> devclopme. <br> nts in the <br> subject in <br> 100-200 <br> words | - | 03 | 04 |
| 4 | Scm-II, <br>  <br> V | Class Tes: <br> test) | Two class test fon passing | - | 08 | 10 |

17

| T | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | $\begin{aligned} & \hline \text { Sem-III }, \\ & \text { IV, V\& } \\ & \text { VI } \end{aligned}$ | Seminat, Study tour, Industrial visit, Visit to educational institutions, research organization field work, group discussion or any other innovative practicel activity. | Any one of the activity with report of the activity. | Widy | 04 | 06 |
| Total marks of Sem-It/ IV/V/ VI |  |  |  | - | 15 | 20 |

2. At the beginning of each semester, every teacher shall inform hisher students unambiguously the method he/she proposes to adopt a scheme of marking for the internal assessment.
3. Teacher shall announce the schedule of activity for Internal Assessment in advance in consultation with HOD/Principal.
4. Normally the teacher concemed may conduct three written tests spread periodically during the semester and award the marks on the test on passing of any two tests.
5. The intemal marks shall be displayed on the notice board before three weeks of the commencement of the theory examination. Grievances if any, of the student regarding Internal Assessment marks shall be settled by the Principal at college level in consulation with the concerned teacher.
6. Final submission of internal marks to the University shall be before commencement of the theory examinations.


PRINCIPAL.
Mahatma Fule Arts,Com \&Sitaramji
Chaudhari Science Mahavidyalaya.
Warud, Dist Amravati

## SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE

## Official Publication of Sant Gadge Baba Amravati University.

PART-ONE

## Thursday,the $26^{\text {th }}$ January, 2012

## DIRECTION

No: : / 2012
Date : 23/1/2012
Subject : Corrigendum to Direction No.16/2010 in respect of Examinations leading to the Degree of (Bachelor of Science) (Three Year Degree Course-Semester Pattern)
Whereas, the Direction No. 16 of 2010 in respect of Examinations leading to the Degree of (Bachelor of Science) (Three Year Degree Course - Semester Pattern) in the faculty of Science is in existence.

## AND

Whereas, corrigendum to Direction No. 16 of 2010 in respect of Examinations leading to the Degree of (Bachelor of Science) (Three Year Degree Course - Semester Pattern) was issued vide Direction No. 37/2011 on dated 26.7.2011.

## AND

Whereas, the Academic Council in its meeting held on 13.1.2012 vide item Nos. 14 (5) (E) and 14 (5) (O) respectively has accepted to allow the students passing H.S.S.C. examination (M.C.V.C. stream) with Medical Laboratory Technician Trade for admission to B.Sc, Part-1 under the group-"Chemistry, Environmental Science, Industrial Microbiology,", and the recommendations of the Monitoring Committee under the Chairmanship of Dean, faculty of Science of its meeting dated 15.11.2011 regarding correction in marking scheme of Intemal Assessment Marks at B.So. level.

## AND

Whereas, as per decision of Academic Council, the above correction are to be carried out in Column No. 3 against Sr.No. I under the table of sub-clause (U) of Para 6 and in Appendix-G of Direction No. 16 of 2010 issued earlier for the Examinations leading to the Degree of (Bachelor of Science) (Three Year Degree Course - Semester Pattern) in the faculty of Science for Summer-2012 examinations and onwards.
AND

Whereas, it is necessary to carry out the corrections in the above said Direction immediately.
Now, therefore, 1, Dr.Mohan K. Khedkar, Vice Chancellor of Sant Gadge Baba Amravati University, in exercise of powers conferred upon me under sub-section (8) of section 14 of the Maharashtra Universities Act, 1004 do herehy direct as under:

1. This Direction may be called "Corrigendum to Direction No,16/2010 in respect of Examinations leading to the

Degree of (Bachelor of Science) (Three Year Degree Course - Semester Pattern) in the faculty of Science"
2. This direction shall come into force from the date of its issuance.
3. In Direction No. 16/2010 in respect of Examinations leading to the Degree of (Bachelor of Science) (Three Year Degree Course - Semester Pattern) in the faculty of Science.
A) the words "Industrial Microbiology" after the word "Bioinformatics" in column No. 3 against Sr.No. 1 under the table of Sub-clause (II) of para 6 of Direction No. 16 of 2010 shall be added.
B) in Appendix-G following corrections be carried out :

1. In column No.4, at Sr.No.1, the words "Two assignments" be replaced by the words "One assignment"
2. In column No.4, at Sr.No.2, the words \& signs "Two Class Tests (On passing test)" be replaced by the words "One test".
3. In column No.4, at Sr.No.4, the words \& signs "Two Class Tests (On passing test)" be replaced by the words "One rest".
4. In column No.4, at Sr . No.5, the words "Any one of the activity" be replaced by the words "Any one of the activities".
5. The Note No. 4 be deleted and substituted by the following para.
"The test with maximum 30 marks be conducted for the students and the marks be allotted based on the performance of the students as under-"

|  | Languages | Mathematics |  | Other Sci. subjects |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sem-I \& II | $\begin{aligned} & \text { Sem- } \\ & \text { I \& II } \end{aligned}$ | SemIII to VI | $\begin{aligned} & \text { Sem- } \\ & 1 \& 11 \end{aligned}$ | SemIII to VI |
| For the score 24 and sbove. | 06 | 10 | 08 | 12 | 10 |
| From 18 to 23 | 05 | 08 | 06 | 10 | 07 |
| From 11 to 17 | 04 | 06 | 04 | 07 | 05 |
| From 0 to 10 | 00 | 00 | 00 | 00 | 00 |

6. The following Note be added at $\mathrm{Sr} . \mathrm{No} .7$ -
"The student who remain absent for internal assessment through out the semester, 'Zero' marks be given to him/her while posting the marks instead of writing "Ab" before his/her name."

Amiravati
Date :23/1/2012
(Mohan K. Khedkar)
Vice-Chancellor

## NOTIFICATION

Subject : Changes in the practical of B.Sc. Semester-I, II, III \& IV for the subject Physics.
It is notified for general information of all concerned that the Academic Council in its meeting held on 13.1.2012 has accepted following changes in the practical of B.Sc. Semester-I, II, III \& IV for the subject Physics which are to be made applicable for the Session-2011-12 i.e. for Summer-2012 examination and onwards.
(A) In Prospectus No. 2011122 of B.Sc. Part-II (Semester-III \& IV), on page No. 29 -
(i) The experiment $\mathrm{Sr} . \mathrm{No}$."19" be deleted completely.
(ii) Experiment $\mathrm{Sr} . \mathrm{No}$." 20 " be renumbered as " 19 ".
(iii) Following experiment be added after experiment Sr .No. 19.
'20. Measurement of field strength $B$ and its variation in a Solenoid.
21. To draw the BH curve of iron by using a Solenoid and to determine the energy loss due to Hysteresis.'
(B) On page No.33, the practical Sr.Nos.19, 20 and 21 be deleted and the following practicals be added after Practical Sr.No.18, at Sr.No. 19 to 26 respectively.
'19. To determine frequency and phase of signal using CRO.
20. To determine capacitance by Scherring bridge method.
21. To determine self inductance by bridge rectifier method.
22. To determine frequency of AC mains by Sonometer.
23. To study and plot I-V characteristics of solar cell.
24. To study time constant of an RC circuit experimentally and verify the result theoretically.
25. Verification of Stefan's law of radiation by using an incandescent lamp as black body Radiator.
26. To study (a) Half-wave Rectifier and (b) Full-wave Bridge Rectifier and investigate the effect of C, L and $\pi$ filters.'
(C) The instruction regarding conduct of practical examination along with the tables printed in the prospectus on page Nos. 16-17 of B.Sc. Part-I (Semester-I \& II) and page Nos.28-29 \& 31-32 of B.Sc.-II (Semester-III \& IV) shall be substituted as given below-

## "Practical:

The distribution of marks for practical examination will be as follows:

| Record Book | 10 marks |
| :--- | :---: |
| Viva-voce | 10 marks |
| Experiment | 20 marks |
| Assignment | 10 marks |
| Total | 50 marks |

a) A student will have to perform at least ten experiments per semester.
b) The semester examination will be of Four Hour duration and student will have to perform one experiment in the semester examination.
c) In assignment, every student should be asked to submit the detailed report on one of experiments he or she has performed. The detailed report should include the theoretical background of the experiment."

Sd/-
(Dineshkumar Joshi)
Registrar

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- 15 F iqns


1

Signature of H.O.D


PRINCIPAL.
Mahatma Fule Arts,Com \& Sitaramji
Chaudhari Science Mahavidyalaya,
Warud, Dist Amravati

Project assignment B.Sc.-III (Sem-V) 2021-22 W
Department of Mathematics
Paper-IX Mathematical Analysis

| Sr . No. | Name of Students | $\begin{aligned} & \text { Unit Test } \\ & \text { sign } \end{aligned}$ | Sr. No. | Name of Students | $\begin{aligned} & \text { Unit Test } \\ & \text { sign } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Achal Jagdishran Harle | (7)anti - | 59 | Nishis Gangathar Nagmote | Cicestar |
| 2 | Achal Sanjayrao Kukade | cakukade | 60 | Nishant Ishwarrao Kadu | Neady |
| 3 | Aditi Rupraoji Boharapi | Retmars | 61 | Pallavi Narendra Sahare |  |
| 4. | Aditys Wasudeorao Bodkbe | CwB | 62 | Pallavi Sbridllar Pandliare | ferphes |
| E | Aishwarya Vislowanath Pakhale | Nakhate | 63 | Pallavi Surexbrao Gharad |  |
| 6 | Akansha Vithalrao Bhusari | chusiger. | 64 | Pawan Slariram Raut |  |
| 7 | Alohay Pradip Ghormade: | Achemode | 65 | Prajwal Dilip Lekhande |  |
| 8 | Alschay Sunil Kasurde |  | 66 | Pranali Dipakrso Thakre | Braves |
| 9 | Alfyz Anjum Axiz Sayyad | (t) -8 | 67 | Pranita Giaopar Dhake | latise |
| 10 | Anjali Anilpant Shete. | As Shete | 68 | Prasjal Ramesh Shrikhande | cersbl |
| 11 | Apjali Ashok Dandnare | A-minope: | 69 | Pratilnya Diwakar Baraskar | Heasathas |
| 12 | Anjail Subhash Nagle |  | 70 | Pratilaha Eknathrao Kadu | 数, acy |
| 13 | Arkita Dryaneshwar Bolirapl | Asphtary | 71 | Pratiksha Manohar Alaspure | froxat ${ }^{2}$ |
| 14 | Anuj Sandeep Ingle | A $5 . \operatorname{Tn} \sqrt{\text { d }}$ | 72 | Prem Ajay Kaware |  |
| 15 | Anusbri Mahuteo Masram | aeycisim | 73 | Prerna Chandrakant Jadhsy | Badhat |
| 16 | A pekcha Liladhar Kapile | Preyplo. | 74 | Priyanka Hhagwat Ganorkar | P Peanytuc |
| 17 | Apeksha Nitin Moraskar | Anmmatase- | 75 | Pryanka Ganeshrao Raut | P.a.Raut |
| 18 | Apeloka Sunilrao Kakpure | Akajsyun | 76 | Puja Molatalal Bhade | facuz |
| 13 | Arpita Rajebulra Patil | fecouti | 77 | Pumum Dnyaneshwar Raut | Reram |
| 25 | Darshan Madhularran Mhad | Triso | 83 | Robini Gautamrao Chaokikar |  |
| 26 | Oarshum. Murlidisar Kadu | gsite | 84 | Roblani Narentira Sathane | Grattone |
| 27 | Devyuni Ruprao Bandre | 54095. | 35 | Rupesh Parasram Bhalavi | (i)hrabes |
| 28 | Diksha Rajendra Patblaje | cquatbery | 85 | Rutuja Dilip Sawarkar | costes |
| 29 | Dipali Vilassrao Mendhe | mosindy | 87 | Sadiya Mahrin. Musy Aluwad Shekh | Saclyy |
| 30 | Divyani Rajentrarao Dengare |  | 88 | Sakxhi Prakash Sbinearwade | 2strea |
| 31 | Dnyandip Marotrno Putunkar |  | 89. | Saksht Ramilasji Boukhe | HEache. |
| 32 | Gaytri Dilip Gitarat | Charab | 90 | Samilsha Jagadishruo Kubude | Abaduacte |
| 33 | Harsha Onkarran Ingalkar | Elsin' | 91 | Samilesha Pramodrao Boharupi | zachai |
| 39 | Inarshal Arun Bitgaye | (14. ${ }^{\text {a }}$ | 92 | Scjal Stankarran Khundekar. | 2ckobles |
| is | Harshal Namdeorno Tekode | Exपad? | 93 | Sharwari Shunkarrao Gawande | 8 Pgeneras |
| 36 | Harshal Rameshra0 Damilhare |  | 94. | Sterudisba Netnaji Sawarkar |  |
| 37 | Harshaka Liladharrao Kalashar | Questalay | 95 | Shubhangi Totarum Barde: | ,raver |
| 38 | Harshita Dnyaneslimar Pobarkar | Foxher | 96 | Shweta Rajendra Lokhande | shwet9 |
| 39 | Himani llariramji Gawnode | Phesel | 97 | Shweta Ramblan Raut | creaut |
| 40 | Ifra Jabeen Abdal Khalit Abdul | कirask. | 98 | Sucharikaa Rajendra Patil | soparil |
| 41 | Janhavi Sanjay Farkade | Teluet | 99 | Sonali Giajanamrao Shahane | Tharase |
| 42 | Jyetria Diliprun Sskarde |  | 100 | Suyog Vimodrao Farkade | stands |
| 43 | Jyotsia Vircndrarao Mankawade | Menhugisum | 101 | Swapnil Bhskkarrue Wadode | Souglock |
| 44 | Karishma Chadrashecklar Chimote | Rhimoke | 102 | Tejas Sanjay Barde | 8, |
| 45 | Khubshabu Buburua Kalte | Cegije | 103 | Tejasvini Ananda Korde | - |
| 46 | Khushahu Kishor Pathare | FRTM, asce: | 104 | Tejaswini Bhagawanji Ralkwar | b93 |
| 47 | Kranal Chandrasitekhar Darokar | Cound. | 105 | Trupti Chlhatrapati Dhanarkar | E0rades |
| 48 | Laukesh Wasudevrao Gayner |  | 106 | Ujwala Rajleumar Saw mekar. | cras |
| 49 | Lochana Rajesura Farkade | ARPFancod | 107 | Vaidehi Babarao Deshmmkh | Sumino |
| 50 | I Ankesk Gajanan Pupulkar | Attus. | 108 | Vaishnayl Anilrao Kohale | V |
| 51 | Lolkesh Ramikrushna Padole |  | 109 | Vaishoavi Diwakar Nayntote | Courinf |
| 52 | Mahesh Ashokran Kadu | Janat. | 110 | Vaishnuvi Gajaman Bhonde | Qdarcto |
| 59. | Mayori Chandrashekhur Borkar | fravers | 111 | Vaishnavi Pritam Iambat | Hambeit. |
| 54. | Mohini Raju Niwal | minuts | 112 | Vaishnxvi Rajabhau I ade | Chlade. |
| 55. | Namerata Ramesh Poharkar | \$.R.Pohatke | 113 | Vijay Ambatus Lokhande |  |
| 56 | Narenitra Nilkanth Malode | Ahtmbits | 124 | Vrushali Rameshwarrao Dandale | hagnclak |
| 57 | Nehin Yadav ras Gatbale | $\mathrm{N}+\mathrm{Y}$ - Coght | 115 | Yugini Kisanrao Kubade | Gkubade |
| 58 | Nikita Wamanarse Menghal | NHegst | 116 | Yugasloi Ganesh Bande | Reaxe |

## Department of Mathematics <br> University Test B.Sc.-II (SEM-III) 2021-22 W

Paper-V Advanced Calculus

| Sr. No. | Name of Students | $\begin{aligned} & \text { Unit Test } \\ & \text { Sign } \end{aligned}$ | Sr. No. | Name of Students | Unit Test Sign |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Arish Mumtaz Khan | 2lin ${ }^{2}$ | 48 | Pramali Ravindra Sahatpure | Fasigt |
| 2 | Achal Devidas Kalbende | Hetbande | 49 | Pranjal Gajananrao Boharapi | 8-botionts |
| 3 | Akimksha Suadip Taithode | Ayuclets. | 50. | Pratik Subluash Dandule |  |
| 4 | Aksash Sublaash Ivanate | cotat - | 51 | Pratiksha Vilasrao Kothale | 4x |
| 5 | Akshay Sharad Farkade | Assinut | 52 | Priti Dharmendra Niltul | (B)nus |
| 6 | Aniket Anil Manekar | H3x meldy | 53. | Priyanka Sunil Dohare | Sexum |
| 7 | Anjali Gajanan Nikam | GAlikam | 54 | Rakhi Vijayrao Choudhary |  |
| 8 | Anjali Pramodrao Burange | Gemante | - 55 | Rashmi Madhakar Gormade |  |
| 9 | Ankita Prakashrao Wadbude | - coslenet. | 56 | Rasiks Gajunan Choudhari | 6ascroudia |
| 10 | Ankita Sanjay Gaykt | (Acen ${ }^{\text {a }}$ | 57 | Rinal Manohar Ganorkar | Frmancy |
| 11 | Bhagyesh Ravindrapant Boharupi | Bahdrunsi | 58 | Robini Pramodrao Wange | (R)Panale |
| 12 | Bodlhini Harshad Slielke |  | 59 | Rupak Arunrat Potrode |  |
| 13 | Chumelnal Prabhakarrao Tekade | Copkade | 60 | Rushikesh Purushottam Mahalle |  |
| 14 | Dipavall Maroti Dongre | D.M0engic | 61 | Rutuja Manoharrao Kanade | [fatconode |
| 15 | Disba Asliok Chaudhary | (). A.Chouathy | P7 62 | Sakshi Purushottamrao Dharme | F Drane |
| 16 | Divya Dhanraj Kheede | wenesgr | 63 | Sakshi Ramblian Kanbe | ckenste |
| 17 | Divyakshi Chandrashehhar Ughade |  | 64 | Saleshi Ramikrushon Nichat | कchat |
| 18 | Gauri Maheadrasing Pawar | Crratade | 65 | Sakshi Sunjayruo Dhote | Shote |
| 19 | Gayatri Prakashrao Rewatkar | G. Pilgewatkal | 66 | Sakshi Sharad Dahake | Stahaile |
| 20 | Gayatri Rameliandra Kliode | braluee | 67 | Samar Vilasrao Patil | crater |
| 21 | Ishwari Gajanan Mahalle. | 3 moanals | 68 | Samilsha Ashok Kadu | 3 kady |
| -22 | Kalash Krushmakomar Jaiswal |  | 69 | Samiksha Gajananrao Belsare. | yppl |
| $\underline{23}$ | Kalyani Ajabrao Deshmukh | fexatmakz | 70 | Samiksha Jagdishrao Taywade | 6routareve |
| 24 | Kalyani Avinash Farkade | Kauhade | 71 | Samiksha Mahadeorao Kakade | -20]me |
| 25 | Kanchan Sanilrao Darokar | Eoneckory | 72 | Saniya Sadaf Nasir Khan |  |
| 26 | Kaushal Dipak Ghongade. | K-4ia | 73 | Shashwat Manojrao Kate | Sigate |
| 27 | Khushabu Lalitkummr Paliwal | Pajucl | 74 | Shejal Krushnarao Emale | 64umals |
| 28 | Krunal Sunil Vabsutre | (2)43. | 75 | Strejal Virendrarao Ladukar | -1492 |
| 29 | Muhek Jaheen Matio Khan Pathan | chefien | 76 | Sluraddha Anilrao Ande | f-Ander |
| 30 | Mahesh Liladhar Sawarkar | desoctrakas | 77 | Sthradethat Anilrao Kawatkar | Stauchas |
| 31 | Mayuri Vitthal Vawale | mapuale | 78 | Shraddha Diliprao Pachgoare | - ${ }^{3}$ |
| 32 | Namrata Fakirchand Kotrange | chisicange | 79 | Shruti Babarao Gayakwad |  |
| 33 | Nandini Diliprao Gaydhane | CVagelartues | 80 | Siddhi Vedunand Kubade | $8)$ |
| 34 | Nandlal Vijay Kherde | Moende | 81 | Srushli Asbokrau Bodkhe | SFCodkh |
| 35 | Neha Clandrashekhar Ramde | Ceomdes | 82 | Sukesha Surcsh Futane | gefatrive |
| 36 | Nela Rameshwar Dhemane | N.RPusy | 83 | Swati Vishnuji Gohatre | sychers |
| 37 | Neha Sunil Ganorikar | Coariahikan | 84 | Tanzeela Nahid Sher Mohammad | 3040 |
| 38 | Nikhil Wissudeoran Bahurupi |  | 85 | Tanzila Kausar Moh.Sayeem |  |
| 39 | Nikita Arjunrao Bondre | Segralse | 86 | Taskeen Nasu.Ajazali Syed | Coronigas |
| 40 | Nikita Tulshidas Bolarupi | +3. | 87 | Tina Moreshwar Gulliane | Esil) |
| 41 | Nikita Vilasiso Bamnote |  | 88 | Umesh Ishwar Barai | ys Promas |
| 42 | Nilima Ramdasji Deshmukh | A Brshondas: | 89 | Vaibhav Ganpatrao fngale | - 4 |
| 43 | Nirmala Namdeorao Patil | chery | 90 | Vaishnavi Anilrao Gawande |  |
| 44 | Nishay Vishwanath Bramhane. | (tartratye | 91 | Varshavi Haribhau Zade | Erade |
| 45 | Pallavi Haribhau Newal | renewal | 92 | Vaishnavi Rajkumar Tandutkar | NTOHylic. |
| 46 | Papiya Babarao Mohod | Paxicio | 93. | Vaishmavi Satishrao Salode | Vyreor |
| 42 | Payat Mohunrao Dhobale |  | 94 |  |  |



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## -mmarunent of Mather, 1:

mo.ritma Fule Arts Commence \&
Sirarami Choudhan Scence College Wand

Project Assignment B.Sis-III (Sem-V) 2021-22 W
Department of Mathematis
Paper-IX Marhematical Analysis

| $\begin{array}{\|c\|} \hline \mathrm{S}_{1} \\ \mathrm{No}_{1} \\ \hline \end{array}$ | Name of Students | Project assignment - Topic | $\begin{gathered} \text { Submisina } \\ \text { sign } \end{gathered}$ | Init Test 30 marks | Seminar | Tatal 15 marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Actat hagilitiram Harte |  |  | 3 | 7hate | 2 |
| 2 | Achal hanjeyrno Kulade | -Study of tharems and properses of Kiemann umezgi | 8terikicle | 7 | Axulode | $1 \frac{1}{4}$ |
| 3 | Aditi Rugraji Boharapi | Study of somparaon \& limit ters is amproper mitegnes of'rype | Reurrain | 5 | Sarani | 1 |
| 4 | Adilya Wasdeurau Bedkhe | ISmudy of com-egyence of improper indignal of type. Ill |  | 5 |  |  |
| 5 | Aishwerya Fishwanarb Pakbele |  |  | 7 |  |  |
| 6 | Aksusta Viechatrao Bhasari | Surdy or Analytic fuxsitions and CRE cquattous in polar. forrms |  | - |  | - |
| 7 | Alakay Pradip Ginareasle |  |  | 6 | hend | 13 |
| 8 | Alahay Senil Kamorde | Stulv of Stilie: Ibomsun terhod und tiammenic functions |  |  |  |  |
| 9 | AlSya Asjum Axiz Saysail | Suly of eribowons ayskem xed analyuc fumetuon |  | Pr |  | 7.5 |
| 10 | Anjall Anilpane Shete | Sundy of biliocar arima fommatioc atal wpes of transfummation. | AA.S.ects | 6 | A. Sura $^{\text {a }}$ | 13 |
| 11 | Anjali Ashok Dautnare | Sunfy uf esum ratio and boliosar transformmioss |  | $\overline{7}$ | wexodke | 14 |
| 12 | Anjats Subhush Nrale | Study of Darboux Sums ami Riembert imugni |  |  |  |  |
| 13 | Ankita Dayaneskwar Hohrnpi | Study of theccems asd prepermes of R somimin imegal | Etioneore | 5 | frather | 13 |
| 14 | Aunj Sasiecp lagle | Stuck of compatison a Iimit teess of improper integrals of typel |  | $\stackrel{1}{ }$ |  | 14 |
| 13 | Anustri Stahateo Stasram |  | E |  |  | 15 |
| 18 | Apekoha Lilardhar Kapile |  |  | 7 | Prxat | 14 |
| 17 | Apelahn Nizier Maraskar |  | Craonde:- | 6 | - | 13 |
| 18 | Apeksha Sunliras Kakpure |  | Bkakpur | 8 | Kakge | 15 |
| 15 | Arpira Rajendre Patil |  |  | 暏 |  | 15 |
| 20 | Arvinel Kaliaxh Ram | Staby of ortogoval sustemand amalytic fieclion | Qrusal | 5 |  | 13 |
| 21 | Adouliai Praltaulras Ammate | Ssady of hilinusi masaformation and types of trinaformmioe | Sincte | 7 | made | 17 |
| 22 | Bhwhas Gajasanios Bjawe | Stody of coove matio ans buiterar trancifumvions: | BPangede | $9^{\circ}$ | youc | 12 |
| 27 | Bhusbas Reoreahrac Thete | Scout of Carbous Sums and Xusmamn imberal |  |  |  |  |
| 24 | Chetan Hantrohran Bargal | Scovy of theorems and properties of Retemamn ioceginal. |  | 5 |  | 132 |
| 25 | Darshas Maderkartan Bhad |  |  | 5 |  | 2 |
| 26 | Danasaa Marlialhar Kade | Smaty of sonvergeece of improper imferral of yge ili |  | 8 |  | 15 |
| 22 | Deryani Rupris Bandre |  |  | 8 | 3 | 15 |
| 28 | Wilshan Sajendra Patcanje | Suady of Anolilie fuinctions and CR oqualoos in polar forms | crandstuli | 8 | naily | 15 |
| 29 | Dipalli Ylizareo Mendie | Study of Hemmis flenertiacs and analytic functions | 5 | 7 | 71 | 14 |
| 30 | Divyasi Rejendrarao Dongere | Study of MStoe-Thwospon method anal hatmunic fumtroas |  |  |  |  |
| 31 | Dayandip Marotras Patankar | Stude of octhoponel syste and anaholis limenieis |  |  |  |  |
| 32 | Gayrifi Diling Giarst | 5tody of oblineer transformoyon and ppee of mounformation |  | $\frac{6}{6}$ | fentap | 13 |
| 33 | Harsla Gakarrio Ingalhar | Stimly of crobs ratie ind bilineor transtormanons | 1 log 2 dea | - | 5esider | 14 |
| 34 | Canhal Anua Bigaye |  | $6+1+2$ |  | 3 | 13 |
| 35 | Handal Nambleorao Teliode. |  |  | 98 |  | 14 |
| 36 | Hamhar Mamestiran Phandhere |  |  | cul |  | 1. |
| 37 | Elarshala Lilodoarrso Kalaskar | Stindver coovergenov of impsoper intekrai of type 131 | -r.eralayo | - | H2kude | - 14 |
| 38 | Fanhita Day aneshmar Poharkar |  | corsher | E. |  | 15 |
| 39 | Hiasal Mariramig Gawande |  | Chesext | 3 | (Pues | 15 |
| 40 | Ira Jabeen Abdul Khalli Abdul | Staitrof Starmenic functiots snil analy lie fuasilans |  | 8 |  | 15 |
| 41 | JanhaviSapisy Earketde. |  |  | 2 | ksor | 14 |
| 42 | Syotsua Dithprat Sakanlt | Staty of erthergual sussem and analywe fumetioti |  | 8 | ser | 13 |
| 43 | Jycosan Virendrarso Mankawado |  | getardiget | 8 | 姛 | 13 |
| 44 | Karishaia Chadrashekhar Chimiote |  | conumie\| | 5 | betira | 12 |
| 45 | Kbuhnhahn Rabarso Kothe | Stasly of Darboux Sums and Riemamm interna! | F20020 | B |  | 13 |
| 46 | Khushabu Kishor Peflays | Suady of hàsems and propertiee of Kiemans istegnel | L | 7 | L | 14 |
| 47 | Krumal Coundrashekbar Damkar | Study of comparsun \& linim nesse of improper imegrals of type ! | c6iskret | 7 | Cratas | 14 |
| 48 | Lsukesh Wanulevrao Gayner | Study of comverseose of imptoper inirgral of iy at \#1] |  |  |  |  |
| 49 | Lochame Rajeedra Farkode |  | C.R.Pepkacte | C 5 | Erecaile | $212-$ |
| 50 | Lokesh Gajuern Papadkar |  |  | 7 |  |  |
| 51 | Desah Ramhrablne Paitole |  |  |  |  |  |
| 52 | Mebestr Avholvan Kaln | Sludy ot Milne Thocivoin method mat butumit funthats |  | 5 | SMgel | 12 |
| 53 | Mayari Chandrasbelihar Berkar | Stuily ur cethemonal systers and avahtic function | (fayks | 7 | cortio | 14 |
| 54 | Mehini $\mathrm{Bajan}^{\text {N Niwal }}$ |  | cowes | 6 | 6.und | 13 |
| 55 | Nemrata Ramelt Pobarlar | Study af avestatio mal hilinrat irmsformatimes | craturitar | 7 | propercat | 117 |
| 56 | Narcalelu Vilsanth Mafode | Studv of Derboox Sams and Rumate tuegas: | 24-csiode | 5 | tatortay | 12 |
| 57 | Neha Yadavrap Calloale | Study or Prionems and progentiet od Rimuati lunegral | Efyad | 8 | N.yy | 15 |
| 58 | Nikita Wamenras Menghat | Stude of oompurson \& limit testad improper integrase of sipes | dinda | 6 |  | 13 |
| 59 | Sishn Gasgadjar Napmeote: | Stulv of convergenke of impmener asemm! of taper II | mrgude | 8 | Stand | 15 |



## MAHATMA FULE ARTS COMMERCE \& SITARAMH CHAUDHARI SCIENCE MAHAVIDYALAY, WARUD

B. COM-III SEMESTER-V1 (MARATHI MEDIUM)

INTERNAL EXAMINATION
SUMMER-2022
subject:- ED





Subject -6.0 .

Dept. of Commerce
M.E. Arts, Comm, \& S.C. Scianro
Sant Gadge Baba Amravati University, Amravati Consolidated Record of Internal Asssessment Marks Class:- B. Sc.- III Semester- V 2021-22 Subject:- Botany Name of College :- Mahatma Fule Arts, Commmerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud Name of Teacher:- Dr. S. V. Satpute Professor
Dr. M. B. Bobade Assistant Professor Dr. P. J. Deshmukh Assistant Professor Dr. S. S. Deshmukh Assistant Professor

| Sr. No. | Name of Students | Roll No. | Project Asssigment | Seminar/Geoup/ <br> Discusssion/ Field <br> Report/ Educational Institude, Research organization, Industrial visit | Unit Tests | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Max. Marks 4 | Max. Marks 6 | Max. Marks 10 | Max. Marks 20 |
| 1 | Aaquib Kalim Mohd | 21ABS10 406 | $\angle$ | 6 | 07 | 17 |
| 2 | Abhishek Shrawamji Charpe | $21 \mathrm{ABS10} 314$ | 4 | 5 | 10 | 19 |
| 3 | Achal Rajupant Nikam | 21 ABS 10316 | 4 | 6 | 10 | 20 |
| 4 | Akanksha Arvind Belsare | $21 \mathrm{AB510} 321$ | 4 | 5 | 07 | 17 |
| 5 | Alina Khalid Sheikh | 21AB510 324 | 4 | 4 | 10 | 18 |
| 6 | Amreen Naz Mohd Sadique Sheikh | 21 AB510 326 | 4 | 5 | 07 | 17 |
| 7 | Amrinjahan Chandkhan Pathan | 21AB510 327 | 4 | 4 | 10 | 18 |
| 8 | Anisha Ravindrarao Raikwar | 21AB510 328 | 4 | 6 | 07 | 17 |
| 9 | Anjali Babarao Bolirapi | 21ABS10 331 | 4 | 4 | 10 | 18 |
| 10 | Ankush Vinayak Sakhare | 21 AB510 333 | 4 | 6 | 10 | 20 |
| 11 | Anuja Nitin Wankhade | 21AB510 335 | 4 | 4 | A 10 | 18 |
| 12 | Ayesha Anjum Kalim Shah | 21AB510 343 | 4 | $4 \text { 5i }$ | Eio | 18 |


| 13 | Bhagyashri Arunrao Chobitkar | $214 B 510344$ | 4 | 4 | 10 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Bhagyashri Kumod Barole | 21AB510 345 | 4 | 5 | 10 | 19 |
| 15 | Bhagyashri Sanjay Kambale | 21AB510 346 | 4 | 5 | 10 | 19 |
| 16 | Bhavika Shyam Chaudhari | 21AB510 347 | 4 | 5 | 10 | 19 |
| 17 | Bhupendra Nareshji Ghodsade | 21AB510 348 | 41 | 5 | 10 | 19 |
| 18 | Chaitali Ashokrao Tingane | 21 AB 510351 | 4 | 6 | 07 | 17 |
| 19 | Devesh Vijayrao Deoghare | $21 \mathrm{AB510} 355$ | $L 4$ | 6 | 07 | 17 |
| 20 | Dhanashri Moreshran Gulhane | 21AB510 357 | 4 | 6 | 0 | 20 |
| 21 | Dhanshri Narendra Fuse | 21AB510 358 | 1 | 6 | 10 | 20 |
| 22 | Dhanshri Sunil Dtuarmathok | 21 AB510359 | 4 | 6 | 07 | 17 |
| 23 | Dipti Jagdishrao Salode | 21 AB 510362 | Lf | 5 | 0 | 19 |
| 24 | Divya Shamraoji Raut | 21AB510 363 | Le | 6 | 07 | 17 |
| 25 | Divyansh Prashant Bloujade | 21 AB 510365 | 4 | 6 | 10 | 20 |
| 26 | Dayaneshwari Vishnuji Rewatkar | 21AB510 366 | 4 | 4 | 10 | 18 |
| 27 | Fauziya Tabassum Inamullah Khan | 21AB510 367 | 4 | 5 | 10 | 19 |
| 28 | Gauri Anil Bhute | 21AB510 368 | 4 | 4 | 10 | 18 |
| 29 | Gauri Diliprao Thakare | $21 \mathrm{AB510} 369$ | 4 | 5 | 07 | 17 |
| 30 | Gayatri Narayan Thakre | 21AB510 370 | 18 | 5 | 10 | 19 |
| 31 | Gayatri Pradiprao Bele | 21AB510 371 | 4 | 5 | 10 | 19 |
| 32 | Gayatri Vijay Agarakar | 21AB510 372 | 4 | 5 | 10 | 19 |
| 33 | Grishmika Vistumpant Hande | 21AB510 373 | $4$ | 5 | 10 | 19 |
| 34 | Harshal Ravindrapant Sabale | $214 B 510378$ | 2 | 4 |  | 18 |
| 35 | Huzaifa Parveen Ayaz Khan | 21AB510 382 | 4 | 5 | , | 19 |


| 36 | Jugruti Sheshrao Kawampure | 21AB510 384 | 18 | 5 | 10 | 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | Kalyani Pramod Kadu | 21AB510 388 | 4 | 6 | 10 | 20 |
| 38 | Krutika Mahendra Chinchamalatpure | 21AB510-393 | $2 F$ | 5 | 10 | 19 |
| 39 | Madhuri Rajeshrao Doifode | 21 AB5 10397 | 4 | 4 | 10 | 18 |
| 40 | Madiha Firdous Syed Zulfiquar Husain | 21 AB510 398 | $\ell$ | 4 | 10 | 18 |
| 41 | Mahek Sadik Sajad | 21AB510 399 | 14 | 6 | 07 | 17 |
| 42 | Maheshwari Prakash Pandav | $21 \mathrm{AB510} 401$ | $L$ | 5 | 10 | 19 |
| 43 | Mamta Harichandra Hale | 21AB510 402 | 4 | 5 | 10 | 19 |
| 44 | Mayuri Rajendrarao Bharde | 2LAB510 404 | 4 | 6 | 07 | 17 |
| 45. | Mayuri Sukharam Kalbhor | 21 AB 510405 | 4 | 4 | 10 | 18 |
| 46 | Mohini Sharadrao Kurhade | 21AB510 408 | 4 | 4 | 10 | 18 |
| 47 | Mrunmayi Ramesh Gawande | 21AB510 409 | 17 | 5 | 10 | 19 |
| 48 | Namrata Someshwar Gawande | $21 \mathrm{AB510} 411$ | If | 4 | 10 | 18 |
| 49. | Neha Sanjay Patankar | 21 AB510 413 | 48 | 6 | 07 | 17 |
| 50 | Nikita Padmakar Kamble | 21AB510 415 | $\angle f$ | 5 | 10 | 19 |
| \$1 | Nurussaba Nasir Khan | 21AB510 419 | 4 | 4 | 10 | 18 |
| 52 | Pallayi Ganeshrao Ambulkar | 21AB510 420 | 41 | 5 | 10 | 19 |
| 53 | Pallavi Narhari Satange | $21 \mathrm{AB510} 422$ | 4 | 5 | 10 | 19 |
| 54 | Payal Ashoksing Rathod | 21 AB510 426 | 4 | 4 | 10 | 18 |
| 55 | Payal Ranjitsing Bais | 21AB510.427 | $4 p$ | 4 | 10 | 18 |
| 56 | Pragati Divakar Bondarkar | 21AB510 428 | 11 | 6 | 07 | 17 |
| 57 | Prajakta Siddharth Ramteke | 21AB510 429 | 5 | 4 | 10 | 18 |
| 58 | Prajkta Liladharrao Pote | 21 AB 510430 | 4 | $6$ | 9 | 17 |



| 82 | Saba Firdous Ashfaque Ahmad | $21 \mathrm{AB5} 10476$ | 4 | 4 | 10 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83 | Safina Kausar Abdul Sadique Kazi | $21 \mathrm{AB5} 10478$ | 6 | 5 | 10 | 19 |
| 84 | Sakshi Bhojraj Dupare | $21 \mathrm{AB510} 479$ | $\angle$ | 4 | 10 | 18 |
| 85 | Sakshi Dhanraj Thakare | $21 \mathrm{AB5} 10480$ | 4 | 6 | 10 | 20 |
| 86 | Sakshi Dineshrao Hete | $214 \mathrm{BS10} 481$ | $\frac{1}{4}$ | 5 | 10 | 19 |
| 87 | Sakshi Kisanrao Wagadre | 21 AB510 482 | 4 | 4 | 10 | 18 |
| 88 | Sakshi Prakash Sawarkar | 21 ABS 10483 | 4 | 4 | 10 | 18 |
| 89 | Sakshi Pravin Dharmthok | 2 IAB510 485 | 4 | 6 | 07 | 17 |
| 90 | Sakshi Rajendra Pokale | 21 ABS 10486 | 40 | 4 | 10 | 18 |
| 91 | Sanajahin Ahmadkhan Pathant | 21ABS10 490 | \& | 5 | 10 | 19 |
| 92 | Saniya Aasif Khan | 21AB510 491 | 4 | Lp | 10 | 18 |
| 93 | Saymaparvin Sahejadkhan Pathan | 21AB510 492 | 4 | 4 | 10 | 18 |
| 94 | Sejal Rajesh Durge | $21 \mathrm{ABS10} 493$ | Ip | 6 | 07 | 17 |
| 95 | Sharayu Govardhan Khuje | 21 AB 510.495 | 4 | 6 | 10 | 20 |
| 96 | Shravana Subhashrao Sawarkar | 21AB510 498 | 4 | 6 | 07 | 17 |
| 97 | Shreya Sureshrao Shirblate | 21AB510 499 | 4 | 5 | 10 | 19 |
| 98 | Shreyash Rangrao Wankhade | 21AB510 500 | 40 | 6 | 10 | 20 |
| 99 | Shubhangi Vinayakrao Patil | $21 \mathrm{AB510502}$ | 4 | 5 | 10 | 19 |
| 100 | Sohel Arif Sheikh | 21AB510 506 | 15 | 5 | 10 | 19 |
| 101 | Tarmay Keshav Nimkar | 21AB510 510 | $\angle 8$ | 6 | 10 | 20 |
| 102 | Tasmiya Naz Mushtaque Baig | 21AB510 511 | $\angle 4$ | 5 | 10 | 19 |
| 103 | Tejal Vijayrao Fuse | 21AB510 512 | 4 | $6$ | 97 | 17 |
| 104 | Ujival Sanjay Nikam | 21 AB510 517 | 4 | 6 | $40$ | 20 |

$$
\begin{aligned}
& \text { Dr.S. V. Satpute } \\
& \text { Professor \& Head } \\
& \text { Doparient of Sotany } \\
& \text { Mahatma Fuln Arts, Commerce a } \\
& \text { S ulail, haudnari Science } \\
& \text { Mahavidyalaya, Varud, Dist. Am. }
\end{aligned}
$$



| 105 | Uzma Farhat Younus Khan | 21AB5 10519 | $L$ |
| :---: | :---: | :---: | :---: |
| 106 | Vaishnavi Bhashkarrao Wankhade | 21 AB 510522 | $\angle p$ |
| 107 | Vaishnavi Dhanraj Devtade | 21 AB 510523 | 4 |
| 108 | Vaishnavi Gajananrao Hiwarkar | $21 \mathrm{AB510} 526$ | 4 |
| 109 | Vaishnavi Pradiprao Anasane | 21AB510 527 | 1 |
| 110 | Vaishnavi Pramod Ande | 21AB510 528 | 4 |
| 111 | Vaishoavi Rajendra Jain | 21 AB 510 531 | 14 |
| 112 | Vaishnavi Rajendra Malode | 21AB510 532 | 4 |
| 113 | Vaishnavi Ramkrushna Mankar | 21AB510 533 | 4 |
| 114 | Vaishnavi Suresh Chourase | 21AB510 534 | 4 |
| 115 | Vaishnavi Wasudeorao Kale | 21 AB 510535 | 4 |
| 116 | Vedika Vijay Belsare | 21AB510 536 | 4 |
| 117 | Vishakha Rajkumar Niswade | 21AB510 537 | 4 |
| 118 | Vrushali Prakashrao Khurad | $21 \mathrm{AB510538}$ | 4 |
| 119 | Rutuja P. Pachpohar | $21 \mathrm{AB510} 472$ | 4 |



## MAHATMA FULE ARTS, COMMERCE \& SITARAMJI CHAUDHARI SCIENCE <br> MAHAVIDYALAYA, WARLD <br> B.Sc. PART-HI, SEMESTER-VI

2021-2022
Chemistry
Internal Assessment Marks

| $\mathrm{Sr} \mathrm{No}^{\text {, }}$ | Roll No. | Name of Students | Mark <br> obtained in Seminar out of 06 | Marks obtained in Project Assignm ent out of 04 | Marks abtained m Internal Exam out of 10 | Total Internal Marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | $214 B 510406$ | Naquib Kalim Mohd | 06 | 04 | 05 | 15. |
| 2 | 21 AOS 10314 | Abhishek Strawana Charpe | 06 | 04 | 05 | 15 |
| 3 | 21ABS10316 | Achal Rajupant Nikam | 06 | 0.4 | 10 | 20 |
| 4 | 2) ABS10320 | Aishwury VishwunathPakhule | 06 | 04 | 10 | 20 |
| 5 | 21 ABS 10321 | AkankshaArvindBelsare | 96 | 0.4 | 05 | 15 |
| 6 | -21AB510325 | AlfiyaAnjumAzizSayyad | 06 | 04 | 10 | 20 |
| 7 | 21 ABSTO 324 | AlinakhalidSheikis | 06 | 04 | 07 | 17 |
| 8 | 2) $\mathrm{A}_{25103.26}$ | AmreenNazMohdSadiqueSheikh | 06 | 04 | 05 | 15 |
| 9 | 2193510327 | AmrinjahanChandkhanPathan | 06 | 04 | 10 | 20 |
| 10 | 2) AB, 10328 | AnishaRavindraraoRaikwar | 06 | 64 | 07 | 17 |
| 11 | $214 B 510331$ | AnjaliBabaraob Bohrapi | 06 | 0.4 | 07 | 17 |
| 12 | 21 ABS10333 | Ankush VinayakSakhare | 06 | 04 | 05 | 15 |
| 13 | व)ABS10.334 | AnujSandeeplngle - | 06 | 04 | 05 | 15 |
| 14 | 2) $\mathrm{A} B 3,510335$ | AnujaNitin Wankhade | 06 | 04 | 05 | 15 |
| 15 | श 1890336 | AnushriMahadeo Masram | 06 | 04 | 10 | 20 |
| 16. | 21.85570339 | ApekshaSunilraokakpure | 06 | 04 | 07 | 17 |
| 17 | $21+8510349$ | AyeshaAnjumKalimShah | 06 | 04 | 07 | 17 |
| 18 | $21 A B \leq 10344$ | BhagyashriAmuraoChobitkar | 06 | 04 | 10 | 20 |
| 19 | 2173610345 | BhagyashriKumodBarole | 06 | 04 | 10 | 20 |
| 20. | 2) $A B \leq 10346$ | BhagyashriSamiakKambale | 06 | 04 | 07 | 17 |
| 21 | $21 A B=10.347$ | BhavikaShyamChaudhari | 06 | 04 | 07 | 17 |
| 22 | 21ABS10345 | BhupendraNareshijiChodsade | 06 | 04 | 05 | 15 |
| 23 | 2) 143510.351 | ChaitaliAshokracTingane | 06 | 04 | 07 | 17 |
| 24 | $214 B 510355$ | DoveshVijayrobeoghare | 106 | 04 | 05 | 15 |
| 25 | 21810510356 | DevyaniRuptaoBandre |  | $\stackrel{104}{8}$ | 10 | 20 |
| 26 | 21413510357 | PhanteliriMoreshraoduthane | M, |  | AA | 00 |
| 27 | 2) ABM10358 | DhanshriNarendraFuse |  | $A I_{i=2}^{D_{2}+y_{2}}$ | 07 | 17 |




| 100 | 21 ABSI 463 | RoshamiMohamrao Thakare | 06. | 04 | 07 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101 | 2) AB910465 | RupaliVijayraoManckar | 06 | 04 | 10 | 20 |
| 102 | d) $A B 510466$ | RupeshKaifashran Wankhade | 06 | 04 | 07 | 17 |
| 103 | $21+8510467$ | RupeshParasramBhalavi | 06 | 04 | 05 | 15 |
| 104 | 2) ABS 10468 | RushaliManoharZode | 06 | 04 | 05 | is |
| 105 | 2) $A B 510469$ | RutikaAshokraoUdapure | 06 | 04 | 05 | 15 |
| 106 | 2) ABS10471 | RutujaDilip Wankhade | \%6 | 04 | 03 | 17 |
| 107 | c) ABST0 472 | RutujaPurushottamPachpohar | A A | AA | AA | 00 |
| 108 | 2) AOS $5104 \% 3$ | RutujaRajendraSuple | 06 | 04 | 05 | 15 |
| 109 | $21+B .510474$ | RutujaRajendraraoBargat | 06 | 04 | 07 | 17 |
| 110 | 2) AB 510475 | RutujaSudhakarraoGawali | 06 | 04. | 07 | 17 |
| 111 | 21 ABS,0476 | SaboFirdous A shtuqueAtimad | 06 | 04 | 10 | 20 |
| 112 | 2) 4 BSi0 478 | SafmakiusarAbdulSadiqueKazi | 06 | 04 | 05 | 15 |
| 113 | 2) $10.564 y$ | SakshiBhojrajDupare | 06 | 04 | 07 | 17 <br> 15 |
| 114 | 21AB510480 | SakshiDhanrajThakare | 06 | 04 | 05 | 15 |
| 115 | 21AB510451 | SakshiDineshraoltere | 06 | 04 | 10 | 20 |
| 116 | 21AB5)6482 | SakshiKisamraoWagadre | 06 | 04 | 07 | 17 |
| 117 | 2) 7 bsslo493 | SakshiPrakashSnwarkar | 06 | 04 | 07 | 17 |
| 118 | 21 A0516485 | SukshiPravinDharmthok | 06 | 04 | 07 | 17 |
| 119 | 2) $A 10.90486$ | SakshiRajendraPokale | 06 | 04 | 05 | 15 |
| 120 | 2) 70510490 | SanajahinAhmadkhanPathan | 06 | 04 | 07 | 17 |
| 121 | Q 1 ABS 10491 | SaniymAasifkhan | 06 | 04 | 07 | 17 |
| 122 | 21 1 (BS) 492 | SaymaparvinSahejadkhanPathan | 06 | 04 | 10 | 20 |
| 123 | 2) $A B \leq 10493$ | SejalRajeshDurge | 06 | 04 | 10 | 20 |
| 124 | $21 A(3510494$ | SejalShankarraoKhandekar | 06 | 04 | 10 | 20 |
| 125 | 2) ABS10495 | SharayuGovardhanKhuje | 06 | 04 | 10 | 20 |
| 126 | 2) 10510496 | SharwariStaankarraoGawande | 06 | 04 | 10 | 20 20 |
| 127 | $211331049 \%$ | ShractdtaNemajiSowarkar | 06 | 04 | 10 | 20 |
| 128 | 2 ABS 10498 | ShravanaSubhashraoSawarkar | 06 | 04 | 07 | $\begin{array}{r}17 \\ \hline 80\end{array}$ |
| 129 | 2) Abs 410499 | ShreyaSureshraoShirbhate | 06 | . 04 | 10 | 20 |
| 130 | d) AB510500 | ShreyashRangrao Wankhade | 06 | 04 | 10 | 20 |
| 131 | 21FB510501 | ShubhangiTotaramBurde | 6 | 04 | 07 | 17 |
| 132 | Q1AB510502 | ShubhsugiVinayakraoPatil |  | 04 | 02. | 17 15 |
| 133 | 2103510506 | SohelArifSheikh |  |  | 05 | 15 |
| 134 | 21 Absioseg | SwapnilBhshkarrao Wadode |  |  | 10. | 20 |
| 125 | 2) ABSIOS10 | TanmayKeshavNimkar | 06 |  | 10 | 20 |


| 136 | $21 A B S 10511$ | TasmiyaNazMushtaqucBaig | 06 | 04 | 67 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 137 | 21 ABSI0S 2 | TejalVijayraoFuse | 06 | 04 | 10 | 20 |
| 138 | Q1ABS 50514 | TejasvimiAnandakorde | 06 | 164 | 10 | 20 |
| 139 | 2IABSlosls | TejaswiniBhagawanjikaikwar | 06 | 04 | 05 | 15 |
| 140 | 2) $A B=1056$ | TruptiChkatrapatibhanarkar | 06 | 04 | 10. | 20 |
| 141 | 21PBS)057\% | UjiwalSanjayNikam | 06 | 04 | 10 | 20 |
| 142 | 2) ABS10 579 | UzmaFarhat YounusKhan | 06 | 04 | 07 | 17 |
| 143 | 2) ABS10,521 | VaishnaviAnilraok chale | 06 | 04 | 10 | 20 |
| 144 | 2) $A B 510522$ | VaishnaviBhashkarrao Wankhado | 06 | 04 | 05 | 15 |
| 143 | 21 Abs 10523 | VaishnaviDhanrajDevade | 06 | 04 | 10 | 20 |
| 146 | $21 A B 570524$ | VaishnaviDiwakarNagmote | 06 | 04 | 10 | 20 |
| 147 | 21.035106 | VaishnaviGajananraol Hwatkar | 06 | 04 | 05 | 15 |
| 148 | $21 A B 510527$ | VaishnaviPradipraoAnasane | 06 | 04 | 07 | 17 |
| 149 | 2) 0 O 510525 | VaishnaviPramodAnde | 06 | 04 | 07 | 17 |
| 150 | 2) ABS10529 | VaishnaviPsitam Tambat | 06 | 04 | 10 | 20 |
| 151 | 2) 413510530 | VaishnaviRajabhauLade | 06 | 04 | 10 | 20 |
| 152 | d) $A B 519531$ | VaishnaviRajendraJain | 06 | 04 | 10 | 20 |
| 153 | $2\|A B-5\| 0=32$ | VaishnaviRajendraMalode | 06 | 04 | 10 | 20 |
| 154 | 2) 18510533 | VaishnaviRamkrushnaMankar | 06. | 04 | 10 | 20 |
| 355 | 2) AB, 16034 | VaishnaviSureshChourase | 06 | 04 | 10 | 20 |
| 156 | स1ABS10535 | VaishnaviWasudeoraoKale | 06 | 04 | 05 | 15 |
| 157 | $219 B 510536$ | Vedika VijayBelsare | 06 | 04 | 07 | 17 |
| 158 | 2) AB510537 | VishukhuRajkumar入iswade | 06 | 04. | 07 | 17 |
| 159 | $21 A B 510538$ | VrushatiPrakashraokhurud | 06 | 04 | 07 | 17 |
| 160 | 2) ABSI0540 | YoginiKisanraoKubade | 06 | 04 | 07 | 17 |
| 161 | व) $A B$ sias 41 | YugashriGaneshbande | 06 | 04 | 10 | 20 |
| 162 |  | ZufishaSameenAniskhan | AA | AA | AA | 00 |

SCAl:
(1) WePrfeipet


Sant Gadge Baba Amravati University, Amravati . Consolidated Record of Internal Assessment Marks (Winter : 2021-22)
Name of the College :Mahatma Fule Arts, Comm. \&Sitaramji Chaudhari Science Mahavidyalaya, Warud Class:B.Sc.III (Sem-V)

Subject : Computer Science
Paper (with title): Net technology and Java Programming.

| Sr. No | Name of the Students | Project | Semina <br> r | Unit | Unit | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Assignment |  | Test | Test | Max. <br> Marks |
|  |  | (max.mark) | $\begin{aligned} & \text { (Max } \\ & \text { Mark) } \end{aligned}$ | Max. <br> Marks | $\begin{aligned} & \text { Max. } \\ & \text { Marks } \end{aligned}$ |  |
|  |  | 4 | 6 | 10 | 30 | 20 |
| 1 | Akansha V. Bhusari | 4 | 6 | 10 | 21 | 20 |
| 2 | Akshay P. Ghormade | 4 | 6 | 10 | 25 | 20 |
| 3 | Apeksha L.Kapile | 4 | 6 | 10 | 30 | 20 |
| 4 | Apeksha N. Moraskar | 4 | 6 | 10 | 26 | 20 |
| 5 | Bhushan G.Bijawe | 4 | 6 | 10 | 27 | 20 |
| 6 | Darshan M.Bhad | 4 | 6 | 10 | 21 | 20 |
| 7 | Dipali V. Mendhe | 4 | 6 | 10 | 24 | 20 |
| 8 | Harshal A. Bilgaye | 4 | 6 | 10 | 28 | 20 |
| 9 | Harshala L. Kalaskar | 4 | 6 | 10 | 25 | 20 |
| 10 | Karishma C, Chimote | 4 | 6 | 10 | 21 | 20 |
| 11 | Neha Y.Galbale | 4 | 6 | 10 | 27 | 20 |
| 12 | Pallavi N.Sahare | 4 | 6 | 10 | 23 | 20 |
| 13 | Pranali D.Thakre | 4 | 6 | 10 | 29 | 20 |
| 14 | Pushpaj K. Belsare | 4 | 6 | 10 | 21 | 20 |
| 15 | Riya S.Wankhade | 4 | 6 | 10 | 26 | 20 |
| 16 | Rutuja D.Sawarkar | 4 | 6 | 10 | 26 | 20 |
| 17 | Sakshi R.Bodkhe | 4 | 6 | 10 | 28 | 20 |
| 18 | Shweta R.Raut | 4 | 6 | 10 | 28 | 20 |
| 19 | Suyog V.Farkade | 4 | 6 | 10 | 27 | 20 |
| 20 | Tejas S.Barde | 4 | 6 | 10 | 24 | 20 |
| 21 | Vaishnavi G. Bhonde | 4 | $6$ | 10 | 30 | 20 |
| 22 | Aditya W. Bodkhe | 4 | 6 | 10 | 24. | 20 |
| 23 | Mahesh A. Kadu | 4 | 6 . | 10 | 24 | 20 |

Sant Gadge Baba Amravati University, Amravati.
Consolidated Record of Internal Assessment Marks
Mahatma Fule Arts, Comm. \& Sitaramil Choudhari Science Mahavidhyalaya, Warud Department of Economics.
(2021-22)
Class-8.A.lll Sem-V

| St. <br> No. | Name of Student | Roll No | Viva -voca <br> (05) | Seminar <br> (05) | Assignment <br> (10) | Internal Marks (Out of 20) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dhamashn S. Belsane | 5t0791 | 05 | 04 | 08 | $1)$ |
| 2 | Ishvan W. Wadakale | 518902 | 05 | 05 | 08 | 18 |
| 3 | yogen B. Bhond | 510905 | 04 | 04 | 08 | 16 |
| 4 | poras si parteti | 510815 | 05 | 05 | 08 | 18 |
| 5 | Sipal B. Reut | 513794 | 04 | 05 | 08 | $1)$ |
| 6 | Radhikg V. Shrubate | 510849 | 05 | 05 | 08 | 18 |
| 7 | Kanisxmg R. Pathede | 510811 | 05 | 05 | 08 | 18 |
| 8 | Ravesing z. Baghele | 510855 | 05 | 04 | 08 | 13 |
| 9 | Sager G. Pepadter | 510863 | 04 | 05 | 08 | 12 |
| 10 | Peldavi M. Rawt | 510832 | 05 | 04 | 08 | 12 |
| 11 | Dipeli 0 . Viete | 510795 | 04 | 05 | 08 | 12 |
| 12 | Puria Si Dapudkar | 510842 | 05 | 05 | 08 | 18 |
| 13 | Abhlshek M. Murheren | - 570768 | 05 | 04 | 08 | 12 |
| 14 | Aniket D. Yurnate | 510078 | 04 | 04 | 08 | 16 |
| 15 | Ajig P Dhurve | 510773 | 04 | 05 | 08 | 17 |
| 16 | Vaishali R. Levartor | 510895 | 05 | 04 | 08 | 12 |
| D | Mahesh M. Dharve | 510819 | 04 | 05 | 08 | 1 |
| 18 | Achal D.Kariye | 510769 | 04 | 04 | 08 | 16 |
| 19 | Katal Mo. Kariye | 510806 | 04 | 05 | 08 | 12 |
| 20 | Shraddhg R.Tddes | 518870 | 05 | 05 | 08 | 18 |
| 21 | Payar M. Lothande | 510846 | 04 | 05 | 08 | 13 |
| 22 | 1khankthan Q.Khm | 510801 | 04 | 04 | 08 | 16 |
| 23 | Payal C. Bramhane | 510.835 | 05 | 05 | 08 | 18 |
| 24 | Traptik. Nehore | 510892 | 04 | 05 | 08 | 13 |
| 25 | Kappang 4. mohabe | 510802 | 04 | 05 | 08 | 17 |
| 26 | Chrag F. Kushwaha | 510287 | 04 | 04 | 08 | 16 |
| 22 | Prageti s. Naut | 510840 | 04 | 05 | 08 | 12 |
| 28 | Dhatuashree W. Lokhan | de 510990 | 04 | 05 | 08 | 19 |
| 29 | maheshwos. Nermare | re 510820 | 05 | 05 | 08 | 18 |
| 30 | Vaishonavi D. Bobade | 510897 | 04 | 05 | 08 | 17 |
| 3) | Akshay D. Kohale | 510776 | 04 | 05 | 08 | 17 |
| 32. | An'yonka Q. Hedar | 510844 | 04 | 05 | 08 | 19 |
| 33 | Viona R. Waghade | 510903 | 04 | 05 | 08 | 12 |
| 34 | Namrety 4 Kubade | 510825 | 05 | 05 | 08 | 18 |
| 35 | Suchma S. Tumdam | 518887 | 04 | 05 | 08 | 12 |
| 36 | Aishwarya N. Hurde. | 510032 | 05 | 04 | 08 | 17 |



| 30 | Sarites R. Tumdan | 510870 | 04 | 05 | 08 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38 | Nehg N. Deoghone | -510828 | 05 | 05 | 08 | 18 |
| 39 | Prativsia S. Kdte | 510892 | 05 | 05 | 08 | 18 |
| 40 | Soriug M. Bagde | 518881 | 05 | 04 | 08 | 17 |
| 61 | Tejes D. Matalle | 510890 | 05 | 04 | 88 | 17 |
| 42 | Janhvi V. Dhasmale | 510804 | 05 | 05 | 08 | 18 |
| 43 | Segar D. Hiswker | 510862 | 05 | 04 | 08 | 13 |
| 44 | Sekshi H. waghmane | 510864 | 04 | 05 | 08 | 13 |
| 45 | mod. Aht Md. Hom | nif 510823 | 05 | 05 | 08 | 18 |
| 46 | Payal $P$. zade | 51083) | 05 | 05 | 08 | 18 |
| 4. | rutkesh G:Yornate | 510824 | 34 | 05 | 08 | 13 |
| 48 | Sopna S. chauhan | 510868 | 05 | 04 | 08 | 13 |
| 49 | Vasthnavi w. Kohale | 510900 | 04 | 05 | 08 | 19 |
| 50 | Driprig A. Sherrae | 510742 | 05 | 05 | 08 | 18 |
| 51 | Sury D. Dharve | 570885 | 04 | 05 | 08 | 12 |
| 52 | Rohan T. Pawar | 510858 | 04 | 05 | 08 | 13 |
| 53 | Towg K. champe | 510793 | 05 | 04 | 08 | 17 |
| 54 | Nayy Q. Salome | 510850 | 05 | 04 | 08 | 12 |
| 55 | Sayat D, Bhajikhaye | 510872 | 05 | 04 | 08 | $1)$ |
| 56 | foojg V. Pandhale | 510838 | 04 | 05 | 08 | 13 |
| 57 | Guman M. Kalonbe | 510279 | 04 | 04 | 08 | 16 |
| 58 | Yoqess G. Pondhore | 510906 | 05 | 05 | 08 | 18 |
| 59 | mahenatra K. Ram | 510818 | 04 | 05 | 08 | 12 |
| 60 | Sapna B. kak de | 510862 | 05 | 04 | 08 | 12 |
| 6 | monisha 5 . Uike | 510821 | 05 | 04 | 08 | 12 |
| 62 | Aniket S. Ghormade | 510729 | 04 | 04 | 08 | 16 |
| 63 | Shraddia 0 Dede | 510826 | 04 | 05 | 08 | 13 |
| 64 | mayur K. Satpute | 510822 | 04 | 05 | 08 | 12 |
| 65 | Shitial s. Kuyale | 510875 | 04 | 05 | 08 | 12 |
| 66 | Ankita P. Kapile | 510780 | 05 | 05 | 08 | 18 |
| $6{ }^{6}$ | Sulochang S. Gohite | 510882 | 05 | 04 | 08 | 13 |
| 68 | Pani A. Kalskar | 510852 | 05 | 04 | 08 | 13 |
| 69 | Renaka R. Uike | 510856 | 05 | 04 | 08 | 12 |
| 20 | Sumit A. Choudhay | 510883 | 05 | 05 | 08 | 18 |
| 71 | Jayashm D. Wonkhade | -510805 | 05 | 05 | 08 | 18 |
| 22 | Soneli V. Ghorpade | 510879 | 05 | 04 | 08 | 1 |
| 23 | Diksha R. Sanare | 510393 | 04 | 05 | 08 | 13 |
| */9 | Sammek N. Meshray | 4 570866 | 05 | 05 | 08 | 18 |
| 25 | Pollan H. Taffe | 510831 | 05 | 04 | 08 | 13 |
| 26 | Reshan Y. Yovanate | 570859 | 04 | 05 | 08 | 12 |
| 23 | Kushal M. Pathrge | e 510817 | 05 | 05 | 08 | 18 |
| 28 | Kynal V. qewande | 510816 | 05 | 04 | 08 | 12 |
| 79 | sueety 0.9 Gunghun | he 510888 | 04 | 05 | 08 | 19 |
| 80 | Payal A. Tatte | 510834 | 05 | 15 | 08 | 18 |
| 81 | Bharects 4. Thakae | 510784 | 0.5 | 04 | 08 | 12 |
| 82 | Tuhi 9: soskar | 510893 | 05 | 05 | 08 | 18 |


| 83 | Pallari V. Kene | 510833 | 05 | 25 | 08 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89 | Humani A. Kady | 510800 | 05 | 04 | 08 | 13 |
| 85 | Rashmi R. Kakade | 510854 | 04 | 05 | 08 | 12 |
| 86 | Prajuel P. Qhengede | 510841 | 04 | 05 | 08 | 17 |
| 8) | Neha S Shende | 510829 | 05 | 05 | 08 | 18 |
| 88 | Teresoini B. Dhume | 510891 | 05 | 05 | 08 | 18 |
| 89 | Dexpods S. Gudadhe | 510789 | 05 | 04 | 08 | 12 |
| 90 | sharda w. Kumax | 510874 | 05 | 04 | 08 | 17 |
| 91 | Aamesh pr. Nagam: | 4 510851 | 05 | 05 | 08 | 18 |
| 12 | Arisha R. Buaste. | 51073) | 05 | 04 | 88 | 13 |
| 93 | İshami D. Nerkar | 510883 | 05 | 05 | 08 | 18 |
| 94 | Urmen V. Dhumie | 510894 | 04 | 0.5 | 08 | $1)$ |
| 95 | qajanan 4. Kurubad | Le 510798 | of | 04 | 08 | 16 |
| 96 | sumit R. Tadokar | 510884 | 04 | 05 | 08 | 12 |
| 97 | Poonams wasnik | 510839 | oh | 05 | -8 | 17 |
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Dt. 28/12/2021


I/cPrneipal



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| 104-Mahatma Fule Arts Commerce And Sitaramil Chaudhari Science <br> SUBJECT WISE INTERNAL MARKS WINTER 2021 <br> B.A. PART-HI(SEMESTER-III) Winter 2021 <br> 1113-1 - HOME ECONOMICS-SI - I.A.(THEORY) <br> Max. Marks ; 20 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SNo | Roll No. | Student Name | Marks | SNo | Roll No. | Student Name | Marks |
| 1 | 21AA311165 | Dipall Bahsrau Chaudhary | 18 | 20 | $214 A 311310$ | Vaishall Ramaji Waghade | 17 |
| 1 | (S) |  |  | 21 | 21AA311175 | Harshada Sharacrao Wagadre | 18 |
| 2 | 21AA311299 | Sujata Dnyencstivar Deshmukh | 77 |  |  |  | 16 |
|  |  | Harshala Manikcoo Eelage | 6 |  | 24AA311288 | Shita Narencra Pando |  |
| 3 | 21 AA31117 |  |  |  | 21AA311191 | Kiran Anantrao Tadas | 18 |
| 4 | 21AA311217 | Nikita Purlaboliam Kase | 16 |  | 21AA311213 | Neha Vishnupant Sonare | 18 |
| 5 | 21A4311237 | Pratiksha Cillo Gtictate | 19 |  | 21AA311259 | Roshani Rajendracao | 18 |
| 6 | 21AA311242 | Priya Suhtiastr Baraskar | 16 |  | 21ARST1208 |  |  |
|  | 21AA311256 | Rirkukammhlwar Nagwansti | 15 |  |  |  |  |
| 8 | 21AA311301 | Supriva \| | 16 |  |  |  |  |
| -9 | 21AA311216 | Nikita Mam ${ }^{\text {a }}$ K Kunude | 17 |  |  |  |  |
| 10 | 21AA311241 | Priva Nay ${ }^{\text {a }}$ ( Salame | 16 |  |  |  |  |
| 11 | 21AA311244 | Punam R - | 17 |  |  |  |  |
| 12 | 21AA311197 | Latka Mal mis Dushmukh | 15 |  |  |  |  |
| 13 | 21AA311201 | Manata: marao Shekar | 16 |  |  |  |  |
| 14 | 21AA311189 |  | 17 |  |  |  |  |
| - 15 | 21AA311180 | Khushioth in rothile | 19 |  |  |  |  |
| 16 | 21AA311150 | Bhardity cuatre | 19 |  |  | 4 |  |
| -17 | $214 A 311224$ | 4 Pallavi 8 Makalo | 16 |  |  |  |  |
| -18 | 21AA31:279 | Sangita 5 Sthe | 16 |  | 家, | cal, |  |
| 19. | 21AA311245 |  | 17 |  |  |  |  |

Note: It any Candidate's $\mathrm{Na} \quad$ in sing in this ist. Pease indicate the same at the end and write a marks.

Page 1 of 1

## Wharlme

Heard of the Departurent

MALLATMA FLLE ARTS COMMERCE \& STHARAMJI CHAUPHARI SCIENCEMAHAVDMYALAK, WARUB
CLASS :- MCOM- H AEAEESTER-IV INTERNAL ※XAMINATIOV
0
SUBJECT:- ESD
SUMMER-2622


Scanned by CamScanner


| SHeno | $\begin{gathered} \text { ROLI } \\ \text { No } \end{gathered}$ |  | NAME OE THE STUDENTS | Hintrtest (Mans $\mathrm{sen}^{2}$ | $\begin{gathered} \text { Asssics } \\ \text { imARAK 10) } \end{gathered}$ | Total MAKKS (20) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | 9.59 | KU | Varsinavicalaraspmoskatanc | 05 | 10 | 15 |
| 76 | 960 | KU |  | 06 | 10 | 16 |
| 77 | 961 | KE. |  | 07 | 10 | 17 |
| 78 | 962 | KU | VALSUINAVISTRETDRA AWJUL | 04 | 10 | 14 |
| 79 | 963 | Kv |  | 67 | 10 | 17 |
| \$0 | 964 | KU | VASUNDFALS NARENDRA NANDSSWMK | 06 | 10 | 16 |
| 81 | 365 | KU |  | $\mathrm{CO}_{3}$ | 10 | 15 |
| 82 | 869 | MR | गAY GHAXSHYAMRUJ | 03 | 10 | 13 |
| 83 | 870 | MR | TAY KASHIRNOKSWADITI | 0.5 | 10 | 15 |
| 84 | 873 | MK | ANKIT NAMDIVEAOTIIENGEWAR. | 06 | 10 | 16 |
| 85 | 874 | MK | ANEIT WASULLOUEMOKAIE | 07 | 10 | 17 |
| 86 | 884 | MR | CHATAMNYSTITDFPORAOKNLL | 931 | 08 | 12 |
| 87 | 886 | MR | CTITANGILAB CHNRP6 | 06 | 10 | 16 |
| 88 | 891 | MK | GALIRA Y BHUDCORAO K.ATR | 02 | 10 | 12 |
| 89 | 895 | Mk | HIEM/NT OOPALITAOAXWAXE | 06 | 10 | 6 |
| 90 | 902 | M ${ }^{\text {M }}$ | KUNAL SİNIL NERKAK | 0.5 | 10 | 15 |
| 91 | 965 | MR | NTIKHIL MOXIANRAOTASAKKMEDE | 05 | 10 | 15 |
| 92 | 919 | MR | NITIN MANOHXPRAD BHAKRI | 07 | 10 | 17 |
| 93 | 928 | MR | P(SHKAR NIESHRMO KICRDE | 06 | 10 | 16 |
| 94 | 933 | MK | SAMEER SALADEVEAO DAWANDE | 04 | 10 | 14 |
| 95 | 337 | MK |  | 05 | 10 | 15 |
| 96. | 941 | MR |  | 06 | 10 | 16 |
| 97 | 949 | M | SEYOQ WASLDEVYRAO EEMKRE | 07 | 10 | 17 |
| 98 | 954 | MR | TEIAS PRAMUD NANKAR | OC | 10 | 16 |
| $\rightarrow 4$ |  | and | स1514. |  |  |  |
| 106 | S66 | M ${ }^{2}$ | TUGAL VISHVANATH PCKILALI | 05 | 10 | 15 |



M.E. Arts, Comm. \& S.C. Sclence
-olleqe. Warud, Dist-Ant 484906

## 104-Mahatma Fule Arts Commerce And Sitaramjl Chaudhari Science College,Warud

SUBJECT WISE INTERNAL MARKS WINTER 2021
B.Sc. PART-\| (SEMESTER-III) Winter 2021

MTH - 3 - Mathematics-S2 - I.A.(THEORY)
Max. Marks : 15

| SNo | Roll No. | Student Name | Marks |
| :---: | :---: | :---: | :---: |
| 1 | 21AB310481 | Aarish Mumtaz Khan | 13 |
| 2 | 21AB310485 | Achal Devidas Kalbande | 11 |
| ( | 21AB310490 | Akanksha Sandiprao Tathode | 13 |
| 4 | 21AB310493 | Akash Subhash Ivanate | 13 |
| 5 | 21AB310494 | Akshay Sharad Farkade | 10 |
| 6 | 21AB310496 | Aniket Ana Manekar | 15 |
| 7 | 21AB310497 | Anjal Gajanan Nikam | 15 |
| 8 | $214 B 310498$ | Anjali Pramodrao Burange | 11 |
| 9 | 21AB310499 | Ankita Prakashrao Wadbude | 14 |
| 10 | 21AB310500 | Ankita Sanlay Gayki | 11 |
| 11 | 21AB310509 | Bhagyesh Ravindrapant Boharupi | 10 |
| 12 | 214.8310514 | Chanchal Prabhakarrac <br> Tekade | 15 |
| 13 | 2148310521 | Dipaval Marot Dongre | 13. |
| 14 | 21A8310522 | Disha Ashok Chaudhary | 15 |
| 15 | 21AB310523 | Divya Dhanral Kherde | 11 |
| 16 | 21AB310531 | Gauri Mahendrasing Pawar | 11 |
| 17 | 21AB310532 | Gayatri Psakashrao Rewalkat | 11 |


| SNo | Roll No. | Student Name | Marks |
| :---: | :---: | :---: | :---: |
| 18 | 21AB310533 | Gayatn Ramchandra Khodo | 11 |
| 19 | 21AB310538 | Ishwari Gajanan Mahalie | 13 |
| 20 | 21AB310540 | Kalyani Ajabrao Deshmukh | 11 |
| 21 | 21AB310542 | Kalyani Avinash Farkade | 15 |
| 22 | 21 AB310543 | Kanchan Sunilrao Darokar | 13 |
| 23 | 21 AB310545 | Kaushal Dipak Ghongade | 10 |
| 24 | 21 AB310546 | Khushabu Lalitkumar Paliwa | 15 |
| 25 | 21AB310551 | Krunal Sunil Vansutre | 13 |
| 26 | 21 AB310554 | Mahek Jabeen Malik Khan Pathan | 13 |
| 27 | 21AB310555 | Matiesh Lladhar Sawarkar | 10 |
| 28 | 21AB310558 | Mayuri Vitthai Yawale | 10 |
| 29 | 21AB310562 | Namcata Fakirchand Kotrange | 13 |
| 30 | 21AB310563 | Nandini Diliprao Gaydhane | 11 |
| 31 | 21AB310564 | Nandlal Vijay Kherde | 10 |
| 32 | 21AB310565 | Neha Chandrashekhar Ramde | 11 |
| 33 | 21AB310566 | Neha Rameshwar Dhomane | 11 |
| 34 | 24AB310567 | Neha Sunil Ganorkar | 10 |



## Sant Gadge Baba

|  |  |  |  |  |  |  |  |
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| ${ }^{\text {21ab3abose }}$ | Ntadent Name |  |  |  | 21/8310592 | ${ }^{2}$ Student $\mathrm{Na}^{\text {a }}$ | Marks |
| 21483710699 | Nixia Afumao Bondte |  |  |  |  | Stemate | 10 |
| ${ }^{21483310570}$ | Nikita Tulshidas Bohrapi |  |  |  | 9653 | 3 Rasika Gajanan Chournan |  |
| ${ }^{211 A 8300572}$ |  |  |  |  | 218350595 | Rinal Monobar Ganoker |  |
|  | Nimala Namdeorao Patil |  |  |  | 2148310598 | Rohinip Pramodrao Wange | ${ }^{14}$ |
| ${ }^{2148330574}$ | Nisha Vishwanath Bramhand |  |  |  | 1, 183310007 | Rupak Annmo Poutocte |  |
| 2148310575 | Pallowi haritheon Newal |  | 57 |  | 1 AB3100 | Runstikest Prustolam |  |
| 21.1830576 |  | ${ }^{13}$ | 58 |  |  | Rutua Manotara Kanase |  |
| ${ }^{214 B 310577}$ | Papya Babarao Mohod | ${ }^{13}$ | 59 |  | 310604 | Sash pursterammoo |  |
| ${ }^{21483} \mathbf{1} \times 580$ | Payal Moramma Ofobatio | ${ }^{11}$ | ${ }^{60}$ |  | AB3106 | Sanstil Rambhau Kambe |  |
| ${ }^{21483105852}$ | Praneif Ravnctas Sahature |  | 61 |  | 18318806 S | Saksif Remmesthn Necrat |  |
| ${ }^{21483105844}$ | Pravial Galanan Eotrapi |  | 62 |  | 8310607 ${ }^{\text {sab }}$ | Salski Sanajarao Dhate |  |
| ${ }^{14143300585}{ }^{\text {P }}$ | Praik Subhast Dandale |  |  |  | B31068 ${ }^{\text {sal }}$ | Sakes ismat |  |
|  | Pralkena Vilissao Kothao |  |  |  | 1306810 | Sukhi Sharad Dah |  |
| ${ }_{14 \text { AB70586 }}$ | mil Diamenta Noul |  |  |  |  | Samar Viasmo Pa |  |
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| ${ }_{\text {AB37059 }}{ }^{\text {R }}$ | abiviny |  |  |  |  | Whase |  |
|  |  |  |  |  |  | miksha Meneaserao |  |



Page 6 of 6

Sant Gadge Baba Amraviti Universiry, Amravati
Consolidated Record of Internal Assessment Marks
Malatua Fule Arts, Commerce \& Siturumi Chathhuri Seience Mahavidyalays, Warud Dist. Anravati
Department of Physics
(2021-22)
Subject: 5S-PHY
Class: FIFTH SEMESTER OF B.SC. PART - 3

| SN: | Name of Student | Roll No. | Project Assign. (out of 4) | Seminar (out of 6) | $\begin{aligned} & \text { Class Test } \\ & \text { (out of } 10 \text { ) } \end{aligned}$ | Internal Marks (out of 20 ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Ku Alaspure Protiksha Manolat 21 AB | 510438 | 04 | 05 | 05 | 14 |
| 2 | KıI Anmule Ashwin/Prailadrat | 50.342 | 0.4 | 06 | 10 | 20 |
| 3. | Ku. Banda Yugashri Ganesh | 570541 | 04 | 05 | 10 | 19 |
| 4. | Ka. Badtre Devyam Raprae | 570356 | 04 | 05 | 10 | 19 |
| 5 | Ku Bandre Rinkita Cigjanan | 510458 | 04 | 05 | 07 | 16 |
| 6 | Ku Baraskur Pratidnya D.wahar | 510436 | 04 | 06 | 07 | 17 |
| 7. | Ku Bordt Stughhangi Totaram | 510581 | $1{ }^{1} 4$ | 06 | 10 | 20 |
| 8. | Ku. Bhade Puja Molamial | 510448 | O4 | 06 | 10 | 20 |
| 9 | Ku Bhomle Vashhnavi.Gajiman | 510525 | 04 | 06 | 10 | 20 |
| 10. | Ku Bhusar Akamsha Virthitao | 510322 | 04 | 04 | zero | 08 |
| 71. | Ku. Bodkhe Putam Cepalmat | 510450 | 04 | 06 | 7ero | 10 |
| 12. | Ku Rockle Saksiil Ramulajif | 510487 | 04 | 05 | 05 | 14 |
| 13. | Ku Botarapi Aditil Rupradii | 510318 | 04 | 05 | 07 | 16 |
| 14. | Ku. Bolarupe Simikgha Pramodrao | 570489 | 04 | 06 | 07 | 17 |
| 15 | Ku. Bohrapi Ankira Dnyaneshwat | 510332 | 04 | 05 | zeta | 09 |
| 16 | Kı. Rookat Mayuri Chaturasheichar | 56403 | 04 | 05 | 05 | 14 |
| 17. | Ku. Chaukikar Rohini Guulamran | 510461 | 04 | 04 | zeso | 08 |
| 18. | Ku. Chmote Karishna Chaudrhekhar | 510389 | 04 | 05 | 05 | 14 |
| 19. | Ku. Dandale Vrushali Rameshwarrao | 570539 | 04 | 06 | 10 | 20 |
| 20. | Kı. Dominate Arjall Ashok | 510330 | 04 | 06 | 10 | 20 |
| 21. | Kı1. Deshmukh Yaidehil Rabarso | 510520 | 04 | 06 | 07 | 17 |
| 22. | KII. Dhanurkar Trupth Chiatropati | Sto 516 | 04 | 05 | 07 | 16 |
| 23. | Ku. Dhoke. Pranita Ganpat | 510433 | 04 | 06 | 10 | 20 |
| 24. | KıI. Dongare Divyanil Rajendra | 510364 | zeeo | zero | ze\&0 | zero |
| 25. | Ku. Farkede Junhavi Sanioy | 510385 | 04 | 06 | 10 | 20 |
| 26. | Kıl Farkade Lochama Rajensta | 50395 | 04 | 05 | 07 | 16 |
| 27. | Ku. Galhate Nathe Yadayruo | S0. 414 | 04 | 05 | 07 | 16 |
| 28. | Kil. Ganomkar Priyanks Bhagwal | 510444 | 04 | 06 | 10 | 20 |
| 29. | Ku. Gavalude Himani Hariramil | 510381 | 04 | 05 | 10 | 19 |
| 30. | Kil. Ginvattde Sharwari Shankarran | 50496 | 04 | 06 | 10 | 20 |
| 31. | Ku. Gharad Paliavi Surestuno | 510424 | 70\% | 2220 | 7eco | 2+0 |
| 32. | Ka. Gharal Gaytri Dilip | 510394 | 04 | 04 | 05 | 13 |
| 31. | Ka. Harle Achal Jandistrain | Slo315 | 0.4 | 05 | 05 | 14 |
| 34. | KuI. Iftu Intoen Abdul Khashit Abdu! | 510383 | 04 | 05 | ze90 | 09 |
| 35. | Kı1. Inyalkar Horsha OnKartuo | 510374 | 04 | 05 | 07. | 16 |
| 36. | K11. Jadhav Prefril Chundrukant | 510443 | 04 | 06 | 07 | 17 |
| 37. | KıI. Kidu Dieshana Murtichat | 510354 | 04 | 06 | 07 | 17 |
| 38. | Kii. Kadil Pruthisha Eknathrai | $510437$ | 04 | 06 | 10 | 20 |
| 39. |  | क) 339 | 04 | 0.5 | 10 | 19 |


|  | S.N | Name of student |  |  |  |  | 5S/2022 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10. |  | Roll No. | Project Assign. (out of 4) | Seminar <br> Cout of 67 | Class Test <br> (out of 10 ) | Intemal <br> Marks <br> (outof 20 ) |
|  | 4. | Ku. Kalaskar Harshala Eiladhartao | 510379 | 04 | 04 | 07 | 15 |
|  | 42 | Kı. Khnndekir Sejal Stankamao | $\frac{510337}{510194}$ | 04 | 04 | 10 | 18 |
|  | 43. | Kui. Kolale Yuishnavi Anilmo | 510494 | 04 | 05 | 10 | 19 |
|  | 44. | Kil. Kolka Khubshinu Daburao | 510521 | 04 | 05 | 07 | 16 |
|  | 45. | Ku. Korde Tejasvini Anandr | 510391 | 04 | 05 | 05 | 14 |
|  | 46. | Ku Xubadc Samiksha Jagadisliga | $\frac{170.514}{56.488}$ | 04 | 05 | 10 | 19 |
|  | 473 | Ku. Kubade Yogini Kıanrao | $\frac{510488}{510540}$ | 04 | 06 | 10 | 20 |
|  | 48. | Ku. Kukase Achal Sanjaytao | 105 | 04 | 06 | 10 | 20 |
|  | 49. | Ku. Lade Vaisimavi Rajabhau | $\frac{510317}{510530}$ | 04 | 05 | 10 | 19 |
|  | 50. | Ku. Lokhande Shwera Rejenifa | $\frac{510530}{56503}$ | 04 | 05 | 07 | 16 |
|  | 51. | Ku. Makode Remika Surendra | $\frac{510503}{510457}$ | 04 | 06 | 10 | 20 |
|  | 52 | Ka Mankawade Fyostai Virendrarao | 510457 510287 | 04 | 06 | 10 | 20 |
|  | 33. | Ku. Mastam Amishir Mahadeo | 0387 | 04 | 05 | 05 | 14 |
|  | 54. | Ku. Mendhe Dipali Vilastao. | 18336 | 04 | 05 | 07 | 16 |
|  | 55. | Ku Menghal Nikita Wamanran | 10361 | 04 | 05 | 10 | 19 |
|  | 36. | Ku. Moraskur Apcksiun Nith | 10416 | 04 | 05 | 07 | 16 |
| $\times$ | 57. | Ku. Nagle Anjatr Sublash - | 338 | 04 | 05 | $0{ }^{+}$ | 14 |
|  | 58. | Kil. Nagmote Nista Ciangadhar | Slo |  | 2220 | Teqo | Lero |
|  | 59. | Kil Nagmota Vasthnav Diwakas | stos | 04 | 06 | 10 | 20 |
|  | 60. | Kıi. Niwal Montuini Raju | 5104 | 04 | 05 | 10 | 19 |
|  | 61. | Kui. Pakhale Aistwarya Vishwamati | 51032 | 04 | 05 | 05 | 4 |
|  | 62. | Ku. Panithare Pallavf Stridhar | 51042 | 04 | 06 | 10 | 20 |
|  | 63. | Ku. Pubboje Dilsha Rajendra | 5104 | 04 | 05 | 05 | 14 |
|  | 64 | KU. Paitare Kluestabu Kishor | 510390 | 04 | 05 | 07 | 16 |
|  | 65 | Ku. Patil Arpia Rajendra | 5103 | 04 | 06 | 10 | 20 |
|  | 66. | Ku. Patil Sncharikau Rajenidre | 510505 | 04 | 06 | 10 | 20 |
|  | 62 | Ku. Pohirkar Harshita Dnyaneshwar | 510380 | 04 | 05 | weol | 09 |
|  | 68. 1 | Kt. Poharkar Narmrata Ratuesh | 510410 | 04 | 05 | 07 | 16 |
|  | 69. | Ku. Rais war Tejaswni Bhagawanji | 510515 | 04 | 05 | 07 | 16 |
|  | 30. | Ku. Raut Priyanka Ganeslimo | $\frac{510815}{510445}$ | C4 | 05 | 05 | 14 |
|  | 71. | Kı. Kout Puman Dnyuneshwar | 510449 | 04 | 06 | 07 | 17 |
|  | 72 K | Ku. Raur Shweta Rambhin | 510504 | $\frac{04}{84}$ | 06 | 10 | 20 |
|  | 73.18 | Ku, sahare hallavi Narenitn | 510421 | 04 | 05 | 07 | 16 |
|  | $\frac{74 .}{} \mathrm{K}$ | KıL Sakirde Jyotsmu Diliproo | $510 \cdot 386$ | 0 | 06 | 07 | 17 |
|  | 75. K | Ku. Sarthate Roshanil Narendra | 510464 | 04 04 0 | 05 | 07 | 16 |
|  | $76 . \mathrm{K}$ | Ku. Sawaitkar Rutuja Dilip | 510470 | 040 | 06 | $10-2$ | 20 |
|  | 77. K | Ku. Sawarka Stroddha Nemaji | $\frac{51047}{56497}$ | 04 | 0.6 | 05 | 15 |
|  | 78. | Kil. Suwnkar Uwala Rajkemar | $\frac{5049}{50518}$ | 04 | 06 | 10 | 20 |
|  | 9. K | Kul. Sinyud Alfyn Anjum Aziz | $\frac{510518}{510325}$ | 04 | 05 | 07 | 16 |
|  | 0. K | K11. STablane Sonali Gajunamao | $\frac{51032}{510507}$ | 04 | 06 | 10 | 20 |
|  | 1. K | Ku. Stakb Sidiyz Malarin Mushtaque | 510507 | 0 OH | 05 | 10 | 19 |
|  | $82 . \mathrm{K}$ | Kis. Sheto Anjali Amilpant | 510477 510329 | 040 | 050 | 05 | 14 |
|  | K | Ku. Shingarwade Saksthi Prakneth | 510329 510484 | $04-0$ | 05 | 05 | 14 |
|  |  | - | 34 | 04 | 05 | 05 | 14 |



(Miss. A.B.Patil)

## Verified

(Page numbers from 01 to



Signature of HOOD.

## Head

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Whatres Fule Arta, Core. A Sifarane, Chowalran selotece Ntebiarsd)adara. Witrud. Dhin throvgeí
(Dr. J. (1)W
PRINCIPAL
mahatma Fole Arts,Com, \&s Siturumy
Chatchari Science Muhuvidyaisya. WARUD, Dist Amravati

Page 3 of 4

## Sant Gadge Baba Amravati University Amravati

Mahatma Fule Art's, Commerce \& Sitaramji Choudhari Science

Mahavidyalaya, Warud,Dist: Amravati.
(Internal Marks)Zoology Examination Summer - 2022

## B.Sc. Part-III (Semester-VI)

Subject:- Zoology

| St. | Roll No. | Name of Student | Assig. | Seminar | Unit test | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | 04 marks | OEmarks | 10 marks | 20 marks |
| 1 | 21AB510314 | Abhishek Shrawanji Charpe | 04 | 06 | 10 | 20 |
| 2 | 21AB510316 | Achal Rajupant Nikam | 04 | 06 | 10 | 20 |
| 3 | 21A810321 | Akanksha Arvind Beisare | 04 | 06 | 10 | 20 |
| 4 | 21AB10324 | Alina Khalid Sheikh | 04 | 06 | 10 | 20 |
| 5 | 21AB10326 | Amreen Naz Mohd Sadique Sheikh | 04 | 06 | 10 | 20 |
| 6 | 21 AB10327 | Amrinjahan Chandkian Pathan | 04 | 06 | 10 | 20 |
| 7 | 21AB10328 | Anlsha Ravindrarao Raikwar | 04 | 06 | 10 | 20 |
| 8 | 21A910331 | Anjall Babarao Bohrapi | 04 | 06 | 10 | 20 |
| 9 | 21 AB 10333 | Ankush Vinayak Sakhare. | 04 | O6 | 10 | 20 |
| 10 | 21AB10335 | Anuja Nitin Wankhade | 04 | 06 | 10 | 20 |
| 11 | $214 B 10343$ | Ayesha Anjum Kalim Shah | 04 | 06 | 10 | 20 |
| 12 | 214810344 | Bhagyashri Arunrao Chobitkar | 04 | 06 | 10 | 20 |
| 13 | 21 AB10345 | Bhagyashri Kumod Barole | 04 | 06 | 10 | 20 |
| 14 | 21 AB10346 | Bhagyashri Sanjay Kambale | 04 | 06 | 10 | 20 |
| 15 | 21AB10347 | Bhavika Shyam Chaudhari ${ }^{\text {P }}$ | 04 | 06 | 10 | 20 |
| 16 | 21AB20348 | Bhupendra Nareshji Ghodsade | 04 | 06 | 10 | 20 |
| 17 | 21AB10351 | Chaitall Ashokrao Tingane | 04 | 06 | 10 | 20 |
| 18 | 21 AB10355 | Devesh Viljayrao Deoghare | 04 | 06 | 10 | 20 |
| 19 | 214810357 | Dhanashri Moreshrao Gulhane | 04 | 06 | 10 | 20 |
| 20 | 21AB10358 | Dhanashri Narendra Fuse | 04 | 06 | 10 | 20. |
| 21 | 21AB10359 | Dhanashri Sunil Dharamthok | 04 | 06 | 10 | 20 |
| 22 | 214810362 | Dipti iagdishrao Salode | 04 | 06 | 10 | 20 |
| 23 | 21AB10363 | Divya Shamraoll Raut | 04 | 06 | 10 | 20 |
| 24 | 21AB10365 | Divyansh Prashant Bhujade | 04 | 06 | 10 | 20 |
| 25 | 21AB10366 | Driyaneshwari Vishnuji Rewatkar | 04 | 06 | 10 | 20 |
| 26 | 21 AB10367 | Fauziya Tabassum inamulah Khan | 04 | 06 | 10 | 20 |
| 27 | 21AB10368 | Gauri Anil Bhute | 04 | $06=$ | $10$ | 20 |
| 28 | 214810369 | Gauri Diliprao Takare | 04 |  | $\left.\begin{array}{l} 1 \\ k \end{array}\right)$ | 20 |
| 29 | $21 A B 10370$ | Gayatri Narayan Thakare | 04 | 06 | 10 | 20 |
| 30 | 21 AB10371 | Gayatri Pradiprao Bele | 04 | \% $0 \cdot 9$ | 10 | 20 |



| 71 | 21ABS10462 | Rohit Devidas Tekode | 04 | 06 | 10 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 72 | 21AB510463 | Roshani Mohanrao Thakare | 04 | 06 | 10 | 20 |
| 73 | 21AB510465 | Rupall Vijayrao Manekar | 04 | 06 | 10 | 20 |
| 74 | 21AB510456 | Rupesh Kailashrao Wankhade | 04 | 06 | 10 | 20 |
| 75 | 2148510468 | Rushali Manohar Zode | 04 | 06 | 10 | 20 |
| 76 | 21A851046 | Rutika Ashokrao Udapure | 04 | 06 | 10 | 20 |
| 77 | 21AB510471 | Rutuja Dilip Wankhade | 04 | 06 | 20 | 20 |
| 78 | 22AB510472 | Rutula Pushottam Pachpohar | 04 | 05 | 05 | 15 |
| 79 | 21AB510473 | Rutuja Rajendra Supale | 04 | 06 | 10 | 20 |
| 80 | 21AB510474 | Rutuja Rajendra Bargat | 64 | 06 | 10 | 20 |
| 81 | 21AB510475 | Rutuja Sudhakarrao Gowai | 04. | 06 | 10 | 20 |
| 82 | 21AB510476 | Saba Firdous Ashfaque Ahmad | 04 | 06 | 10 | 20 |
| 83 | 21AB510478 | Safina Sadique Kazl | 04 | 06 | 10 | 20 |
| 84 | 21A8510479 | Sakshi Bhojral Dupare | 04 | 06 | 10 | 20 |
| 85 | 21AB510480 | Sakshi Dhanra] Thakare | 04 | 06 | 10 | 20 |
| 86 | 21AB510482 | Saksh/ Dineshrao Hete | 04 | 06 | 10 | 20 |
| 87 | 21ABS10482 | Sakshi Kisanrao Wagadre | 0.4 | 06 | 10 | 20 |
| 88 | 21A3510483 | Sakshi Prakash Sawarkar | 04 | 06 | 10 | 20 |
| 89 | 21A8510485 | Sakshi Pravinrao Dharamthok | 04 | 06 | 10 | 20 |
| 90 | 21AB510486 | Sakshi Rajendra Pokale: | 04 | Q6 | 10 | 20 |
| 91 | 21A8510490 | Sanajahin Ahamadkhan Pathan | 04 | 06 | 10 | 20 |
| 92 | 21AB510491 | Sanlya Aasif Khan | 04 | 06 | 10 | 20 |
| 93 | 21AB510492 | Saymaparvin Sahejadkhan Pathan | 04 | 06 | 10 | 20 |
| 94 | 21A8510493 | Sejal Rajesh Durge | 04 | 06 | 10 | 20 |
| 95 | 21A8510495 | Sharayu Govardhan Khuje | 04 | 06 | 10 | 20 |
| 96 | 21A8510498 | Shravana Subhashrao Sawarkar | 04 | 06 | 10 | 20 |
| 97 | 21AB510499 | Shreya Sureshrao Shirbhate | 04 | 06 | 10 | 20 |
| 98 | 21AB510500 | Shreyash Rangrao Wankhade | 04 | 06 | 10 | 20 |
| 99 | 2143510502 | Shubhang! Vinayakrao Patil | 04 | 06 | 10 | 20 |
| 100 | 21AB510506 | Sohel Arif Shelkh | 04 | 06 | 10 | 20 |
| 101 | 21AB510510 | Tanmay Keshav Nimkar | 04 | 06 | 10 | 20 |
| 102 | 21AB510511 | Tasmiya Naz Mushtaque Baig | 04 | 06 | 10 | 20 |
| 103 | 21AB510512 | Tejal Vijayrao Fuse | 04 | 06 | 10 | 20 |
| 104 | 21AB510517 | Ujjwal Sanjay Nikam | 04 | 06 | 10 | 20 |
| 105 | 21AB510519 | Uzma Farhat Younus Khan | 04 | 06 | 10 | 20 |
| 106 | 21AB510534 | Vaishnavi Suresh Chourase | 04 | 06 | 10 | 20 |
| 107 | 21AB510522 | Vaishnavi 8hashkarrao Wankhade | 04 | 06 | 10 | 20 |
| 108 | 2148510523 | Vaishnavi DhanrajDevtade | 04 | 96 | 10 | 20 |
| 109 | 2148510526 | Vaishnavl Gajananrao Hiwarkar: | 04 | $\frac{06}{06}$ | $10^{\circ}$ ¢ | $\frac{20}{20}$ |
| 110 | 21AB510527 | Vaishnavi Pradiprao Ánasane | 04 | ${ }^{2} 6$ | 10, ¢ ${ }^{\text {a }}$ | 20 |
| 111 | 21AB510528 | Valsfinavi Pramod Ande | 04 |  | 3\%/7 | $\frac{20}{7 n}$ |


| 112 | $21 A B 510531$ | Vaishnavi Rajendra Jain: | 04 | 06 | 20 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 113 | 21 AB510532 | Vaishnavi Rajendra Malode | 04 | 06 | 20 | 20 |
| 114 | 21 AB510533 | Vashnavi Ramkrushna Mankar | 04 | 06 | 10 | 20 |
| 115 | $21 A B 510534$ | Vaishnavi Suresh Chourase | 04 | 06 | 10 | 20 |
| 116 | $21 A B 510535$ | Vaishnavi Wasudeorao Kale | 04 | 06 | 10 | 20 |
| 117 | 21 AB510536 | Vedika Vljay Belsare | 04 | 06 | 10 | 20 |
| 118 | 21 AB510537 | Vishakha Rajkumar Niswade | 04 | 06 | 10 | 20 |
| 119 | 21 AB510538 | Vrushali Prakashrao Khurad | 04 | 06 | 10 | 20 |



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