SAMBALPUR UNIVERSITY



PROSPECTUS

FOR ADMISSION INTO DIFFERENT POST GRADUATE COURSES
OFFERED THROUGH SAMBALPUR UNIVERSITY ENTRANCE
TEST
(SUET) - 2023
DURING THE ACADEMIC SESSION 2023-24

SAMBALPUR UNIVERSITY

(Accredited with "A" Grade by NAAC)

JYOTI VIHAR, BURLA SAMBALPUR-768019 ODISHA

Website: www.suniv.ac.in

INTRODUCTION

The Sambalpur University Act was passed by the Orissa Legislature on 10th December, 1966 to fulfill the long cherished dream of the people of Western Odisha for establishment of a University. The University started functioning from 1st January, 1967 with Prof. Parsuram Mishra as the first Vice Chancellor. The University was inaugurated on 4th January, 1967 by Hon'ble Chancellor A.N. Khosla. The University started functioning in 1967 in a rented private building at Ainthapali, Sambalpur from 1968-72. In the year 1973 the University was shifted to the present campus named Jyoti Vihar at Burla.

Sambalpur University is accredited with 'A-Grade' by UGC (NAAC). The present territorial jurisdiction of the University covers 06 districts, namely, Sambalpur, Sundargarh, Jharsuguda, Deogarh, Bargarh, Boudh and Athmallik Sub-Division of Angul District of Odisha.

The University provides two-years/three-years Post-Graduate Teaching in 33 courses offered by 25 Post-Graduate Departments. Out of the 33 subjects, admission into 27 courses (Anthropology (Arts), Anthropology (Science), Applied Chemistry, Applied Geology, Biotechnology, Chemistry, Computer Science, Economics, English, Environmental Science, Hindi, History, Home Science, Law, Library & Information Science, Life Science (Botany), Life Science (Zoology), M.Sc. Food Science & Nutrition, Mathematics, MBA, Microbiology, MSW(SF), Odia, Physics, Political Science, Sociology, Statistics) shall be through Common P.G. Entrance Test (CPET) and 06 courses (Master in Performing Arts (Regular), Bioinformatics(SF), Executive MBA (SF), Integrated B.Ed-M.Ed.(SF), M.Tech. Environmental Science & Engineering (SF), and M.Sc. Food Science (SF)) through Sambalpur University P.G. Entrance Test (SUET) during the academic session 2023-24. For admission into these courses visit www.suniv.ac.in.

Besides, the constituent institute of Sambalpur University namely, Sambalpur University Institute of Information Technology (SUIIT) offers B.Tech., M.Tech., M.Sc. and Ph.D. Programmes in different disciplines of Engineering and Technology. For admission and other details to these courses visit: www.suiit.ac.in

There are 11 Post-Graduate Hostels in the University Campus out of which 05 are Ladies Hostels and 06 are Gents Hostels. The University provides several facilities to the boarders in the Hostels like Common Room with T.V., Reading Room with Newspapers and Magazines, Guest Room, First Aid, Computer with Internet facilities, etc. The Central Canteen has been opened near the Hostel Campus for the benefit of students. Besides, there are 02 Nationalised Banks, 02 ATM Counters, 01 Post-Office, 01 Health Centre, 01 Auditorium, 01 Police-Out Post, 01 Faculty House and 01 Community Centre in the University Campus for providing services to students/teachers and employees in the Campus.

The establishment of Centre for Distance and Online Education (CDOE), Private Examination Cell (PEC), Nodal Computer Centre, UGC HRDC, R&D Cell, Professor Bhubaneswar Behera Central Library and Gymnasium are added features of Sambalpur University.

JOIN HANDS TO MAKE YOUR CAMPUS RAGGING FREE

INFORMATION FOR ADMISSION TO ONE REGULAR AND FIVE SELF-FINANCING POST GRADUATE COURSES OFFERED THROUGH SAMBALPUR UNIVERSITY P.G. ENTRANCE TEST (SUET) EXAMINATION - 2023

1. COURSES OFFERED THROUGH SAMBALPUR UNIVERSITY ENTRANCE TEST (SUET)-2023

The following regular and self-financing Post Graduate Courses are offered under Choice Based Credit System (CBCS) in the Semester mode during the academic session 2023-24 through SUET-2023. The sanctioned seats and duration of the courses are mentioned as below:

| SI. No. | Course | Department | Status | Seat Strength | Duration of Course |
|------------|---|--|--------------------|--|--------------------|
| 1. | Master in Performing Arts (Dance & Drama) | School of Performing Arts | Regular | Dance - 20 Drama - 10 | 2 years |
| 2. | Executive MBA | Department of Business Administration | Self- financing | 32 | 3 years |
| 3. | Integrated B.Ed- M.Ed | Department of Education | Self- financing | 50 (Admission shall be made on 50:50 ratio for Arts (Social Science and Humanities) and Science Streams. | 3 years |
| 4. | M.Tech. Environmental Science & Engg. | Department of Environmental Sciences | Self- financing | 24 | 2 years |
| 5. | M.Sc. Food Science | Food Sc. Technology and Nutrition | Self- financing | 20 | 2 years |
| 6. | Bioinformatics | Department of Biotechnology & Bioinformatics | Self- financing | 16 | 2 years |

(When numbers of applications are less than the sanctioned strength, the merit list will be prepared based on career marks only and no need to appear for the Entrance Test)

2. SCHEDULE OF ENTRANCE TEST

Admission to various Post Graduate Courses shall be done through the entrance test conducted by the P.G. Council, Sambalpur University, through SUET-2023 as per the schedule given below:

| SI. No. | Course | Date of Entrance Test | Time |
|------------|---|--------------------------|----------------------|
| 1. | Integrated B.Ed-M.Ed | 21.07.2023 | 10:30 AM to 12:30 PM |
| 2. | Master in Performing Arts (Dance & Drama) | 21.07.2023 | 10:30 AM to 12:30 PM |
| 3. | Executive MBA | 21.07.2023 | 2:00 PM to 4:00 PM |
| 4. | M.Sc. Food Science | 22.07.2023 | 10:30 AM to 12:30 PM |
| 5. | M.Tech. Environmental Science & Engg. | 22.07.2023 | 2:00 PM to 4:00 PM |
| 6. | Bioinformatics | 22.07.2023 | 2:00 PM to 4:00 PM |

3. HOW TO APPLY

Candidates desirous of seeking admission to the courses listed under Table at Page-5 are required to submit their applications online by adopting the following procedure:

- (i) Online filling up of application form shall begin w.e.f. 16.05.2023 (4:00 PM onwards) The last date of submission of application online is 06.07.2023 (till 5:00 PM)
- (ii) Candidates, in order to submit the application for admission, are required to login into the following link:

 $\underline{http://www.suniv.ac.in} \ and \ click \ ADMISSION \rightarrow "online \ admission" \rightarrow SUET-2023$

- (iii) The candidates may download the admission Prospectus-2023-24 and read it carefully before filling the form online.
- (iv) The candidate will have to pay Rs.750 (Rupees Seven Hundred Fifty) only towards application fee through State Bank Collect through <u>Debit Card, Credit Card, Net Banking facility of any Bank besides visiting any SBI branch to deposit by cash or cheque drawn on any SBI Branch</u>. The procedure for depositing the application fee through State Bank Collect is as follows:
 - Visit online banking website of SBI by typing onlinesbi.sbi/sbicollect/icollecthome.htm or State Bank Collect in the address bar of the browser viz. internet explorer. Once the home page appears click on 'Educational Institution' tab in the Select Category.
 - Select the State as 'Odisha'.
 - Now select Educational Institution Name as 'SAMBALPUR UNIVERISTY P.G. COUNCIL'.
 - Select the payment category from the drop down as "P.G. Admission 2023-24".
 - Before filling the challan, read the Payment Details/Structure Document carefully and ascertain the fees amount applicable to you.
 - Fill in the challan with required information as asked for or select from the drop down options wherever available. <u>Take adequate care while filling in (a) Name (b) Date of Birth & (c) Mobile Number as asked for in the lower part of the screen.</u> This information is important to reprint the e-Receipt subsequent to any successful payment.
 - Once required data is filled in click on 'Submit'.
 - The system will ask you to verify the details entered and confirm the transaction in the next page. Verify the details and click on 'Confirm'.
 - The system will request you to select the desired payment mode from various options. Please note that the bank charges for various payment modes are also displayed which is to be borne by the remitter. Carefully examine the charges displayed since the charges for different payment mode are different. Select the desired payment mode.
 - Now the system will guide the remitter through the payment process. Once the payment is completed successfully one e-Receipt will be generated containing a **Reference Number** in PDF format. Take a print out of the e-Receipt. You may also save this optionally for future reference. The e-Receipt can also be regenerated/reprinted afterwards from 'Transaction History' link of 'State Bank Collect'.

If 'SBI Branch' is selected as payment mode, a Pre Acknowledgement Payment (PAP) form will be generated which contains the relevant details for payment at Branch. The payer takes the print out of the PAP Form and visits any SBI Branch for payment through *cash or cheque drawn on SBI Branch*. After the payment is successfully processed by the branch, the branch will give an acknowledgment of payment on the PAP Form. Now any time the payer may optionally return to 'State Bank Collect' link and generate e-receipt from Transaction History.

- (v) The candidate should then register himself/ herself (through appropriate link) by providing the following information:
 - (a) Name of the course
 - (b) Name of the candidate
 - (c) email ID
 - (d) SB Collect Reference No. (provided by the Bank)
 - (e) SBI Branch Name
 - (f) Password (to be created by the candidate)

The information as pre-page for registration is vital and the candidate should carefully note down those for future use.

(vi) The candidates can then fill up the form online. After completion of all the fields in the form, the candidates should click the "submit" button. Thereafter a page will be opened with all the information of the candidate that he/she has filled in.

- Two recent passport size colour photographs of the candidate duly attested by a Gazetted Officer.
- Attested copies of the Mark sheets and Certificates of all examinations starting from H.S.C for determining eligibility. In case of students who have appeared the +3 final semester examination and the result is awaited, they may submit the certificate and mark sheet of +3 Examination on the day of the Entrance Test, failing which their case will not be considered for admission.
- e-Receipt of Rs.750/- in original towards payment of processing fee.
- An attested copy of the certificate from CDMO regarding his/her disability for 40% or more (in case of person with Disabilities).
- An attested copy of the Caste Certificate obtained from a Revenue Officer not below the rank of a Deputy Collector or MLA or MP or DWO, in absence of which the candidate will not be eligible to get concession allowed under reserved categories.
- The undertaking form(s) should be duly filled in and signed by the applicant and his/her father or natural guardian.

The envelope containing the above documents and the print out of the application form complete in all respect must be superscribed "Application for Admission in (Subject)

NOTES:

- 1. Application incomplete in any manner shall be rejected.
- 2. Mere appearance in the Entrance Test does not entitle a candidate for admission unless s/he is eligible as per the criteria laid down in the Admission Prospectus 2023-24.

4. IMPORTANT DATES

| Online filling up of application form shall begin | From 16.05.2023 (4:00 PM onwards) |
|--|---|
| The last date of submission of application online | 06.07.2023 (till 5:00 PM) |
| Last Date of submission of hard copy of the application along with the required documents | 11.07.2023 (However, submission of hardcopy will be entertained on or before the date of Entrance Test for the subject concerned) |
| Downloading of Admit Cards for Entrance Test (to be send by the Head/Coordinator of the Department to the eligible candidates) | 18.07.2023 to 20.07.2023 |
| Entrance Test | From 21.07.2023 to 22.07.2023 |
| Publication of Entrance Test results | 25.07.2023 |
| 1 st Phase Admission on the basis of merit will be completed | 03.08.2023 |
| 2 nd Advertisement for filling of SC/ST vacancies, if any | 08.08.2023 |
| 2 nd Phase Admission on the basis of merit will be completed | 14.08.2023 |
| Final Advertisement for filling of SC/ST vacancies, if any | 19.08.2023 |
| Admission process to be completed on | 08.09.2023 |

^{*} If, CPET-2023 related any assignment is conducted during this period, the dates may be changed.

Procedure for downloading the Admit Card

Admit Card will be available on the website www.suniv.ac.in on **18.07.2023 onwards.** Candidates should login and download the same.

5. ELIGIBILITY CRITERIA

The eligibility criteria for admission into various Post Graduate Courses through Sambalpur University P.G. Entrance Test (SUET) – 2023 are as follows:

| SI. No. | Name of the Course | Eligibility |
|------------|---|--|
| 1. | Master in Performing Arts (Dance & Drama) (Regular) | Any Graduate. |
| 2. | Executive MBA (Self-Financing) | "Any Graduate with two years of work experience after graduation in any registered Govt./ Private/ Autonomous Organization shall be eligible for apply for admission to the I semester of three-year Executive MBA programme, Entrepreneur and self employed person with Own-SSIS, valid License, TIN, PAN etc. with annual sales turnover of Rs.50.00 Lakh or more and professionals such as Doctors, Engineers, Chartered Accountants, Cost Accountants, Company Secretaries, Legal Practitioners with two year experience will also be eligible for admission." |
| | | Candidates on job, seeking admission to the programme, will have to produce NOC from their respective organizations. |
| | | Post Graduate degree in Science / Social Science / Humanities from a recognized University or Institution affiliated to a recognized University with a minimum of 55% marks or equivalent grade. |
| | | As per SCERT Letter No.4008, dtd.09.11.2020, the candidate having Post Graduation in the following School subjects shall be considered eligible for the 3yrs Integrated B.EdM.Ed. Course. |
| 3. | Integrated B.Ed-M.Ed (Self-Financing) | Science: Physics, Chemistry, Mathematics, Botany, Zoology, Biotechnology, Computer Science and Geography |
| | | Humanities and Social Sciences: Odia, English, Hindi, Sanskrit, History, Geography, Economics, Indian Economy, Political Science, Public Administration, Landmark in Indian History, Indian Geography, Indian Polity, Mathematics |
| | | Commerce students are not eligible for the said programme. |
| 4. | M.Tech. in Environmental Science and Engineering (Self-Financing) | M.Sc. in any Science subject with at least 55% marks in aggregate or B.Tech. /B.E. degree in any professional Course of minimum four years duration after +2 science with at least 45% marks in aggregate |

| 5. | M.Sc. Food Science (Self-Financing) | Any Science Graduate or any Technical/Professional Graduate (B. Tech., B.Sc. Agriculture, B. Pharma, B.Sc. Home Science and other related subjects of four years duration after +2 Science) or B.Sc. in Food Science or Food Science & Nutrition of three years duration after +2 Science or B. Voc. in Food Science & Nutrition of three years duration after +2 Science with a minimum of 45% marks is eligible. |
|----|--|--|
| 6. | Bioinformatics (Self-Financing) | Any Science Graduate such as Biological Sciences with Allied Subjects, Physical, Engineering and Medical Sciences or other professional courses with at least 45% of marks in aggregate. Minimum qualifying marks of 45% shall not be insisted for SC & ST candidates. The students who have appeared CPET examination in any science stream shall also be eligible for admission against the vacant seats, if available. |

6. CALCULATION OF CAREER MARKS

Career marks for candidates seeking admission into various Post Graduate Courses will be calculated as follows:

(A) FOR MASTER OF PERFORMING ARTS (DANCE & DRAMA):

Selection for admission into Performing Arts (Dance & Drama) shall be done through Written Entrance Test 30%, Career Mark 30%, Performance Test 30%, Experience in Performing Arts 10%. However, a candidate must secure at least 30% marks in Performance Test.

Career marks will be calculated from 30 marks out of which 05 marks will be given for 10th examination, 10 marks will be given for +2 examination and 15 marks will be given for +3 examinations. The applicants are requested to indicate either the marks or the CGPA as reflected in their mark sheets. The marks awarded for career will be as follows:

- (i) Percentage of marks expressed as a fraction or CGPA expressed as a fraction of 10 multiplied by 5 in the 10th examination, and multiplied by 10 in +2 examinations.
- (ii) If the applicant has applied for the subject at P.G. level, which s/he has taken as core/honours at UG level, then s/he will get 4 marks. For distinction, 01 mark will be awarded. The remaining 10 marks will follow the same formula as +2. In case of identical total marks in (entrance+ career), entrance marks will be taken for deciding the merit. If entrance marks are also identical then career mark in graduation examination (+3) and then+2 marks will be considered for deciding the rank. In case of +2 career marks being identical, the applicant born earlier will get the higher rank.

(B) FOR EXECUTIVE MBA:

Career:30 Written Test:40 Experience:30

EXPERIENCE:

3 marks shall be given for each completed year of experience subject to a maximum of 30 marks i..e. 3 marks per year for a maximum of 10 years.

Formula for calculating career marks (out of 30) will be as per the general selection criteria except for +3 which will be as follows:

Marks Secured in % = Total Marks secured Maximum Marks

| Percentage of Marks | <u>Weightage</u> |
|--------------------------------|------------------|
| 75% or above | 15 |
| 60% or above but less than 75% | 12 |
| 45% or above but less than 60% | 10 |
| All other eligible candidates | 08 |

(C) FOR INTEGRATED B.Ed.- M.Ed.:

Career: 30%, Written test: 70%

H.S.C.E. 1^{st} Div. -3 2^{nd} Div. -2 3^{rd} Div./Pass-1.5 **+2** 1^{st} Div. -5 2^{nd} Div. -4 3^{rd} Div./Pass-3 **+3 B.A./B.Sc./B.Com** 1^{st} Class Hons - 9 2^{nd} Class Hons - 7 Pass - 5 Distinction - 1 **P.G.** 1^{st} Class - 12 2^{nd} Class - 9

(D) FOR M.TECH. IN ENVIRONMENTAL SCIENCE AND ENGINEERING:

Career: 30%, Written: 70% marks with the following distribution

| For General M.Sc. Students | First Dvn. | Second Dvn. | Third Dvn. |
|----------------------------------|------------------|-------------|--------------|
| H.S.C.E | 6.0 | 4.5 | 3.0 |
| +2 | 6.0 | 4.5 | 3.0 |
| +3 (Hons) | 9.0 | 7.0 | 5.0 |
| Distinction | 1.0 | 1.0 | 1.0 |
| M.Sc. | 8.0 | 6.0 | 4.0 |
| For Professional degree students | First class Hons | First class | Second Class |
| B.E /B.Tech. (after +2) | 18 | 13 | 8 |

(E) FOR M.Sc. IN FOOD SCIENCE:

Career: 30 marks, Written: 70 marks (Total: 100 marks). When the number of applications is less than the sanctioned strength, merit list will be prepared on the basis of career marks only.

For students who have passed Technical/Professional Graduates

| Degree | First Division | Second Division | Third Divis | sion/Pass | |
|--|----------------------|-----------------|-------------|-----------|--|
| High School | 6 | 4.5 | 3. | 0 | |
| +2 | 9 | 7 | 5 | 5 | |
| B.E./B.Tech./B.Sc. Home Sc./ B.Pharm (4 years study after +2) | | | | | |
| First Class Hons or equivalent grade - 75% marks or above | | | | | |
| First Class or equivalent grade - above 60% marks and below 75% | | | | 13 | |
| Second Class or equivalent grade - above 50% marks and below 60% | | | | | |
| Pass or equival | ent grade with below | 50% marks | | 07 | |

+3(Honours): Marks secured in Honours Subject X 15

Maximum Marks in Honours Subject

+3(Pass): Aggregate Marks secured X 12

Maximum Marks

(F) FOR BIOINFORMATICS:

Career: 30%, Written: 70%

(a) Category-I (Science Graduate)

H.S.C.E. 1st Div. -6 2nd Div. - 4.5 3rd Div./Pass-3 +2 1st Div. -9 2nd Div. - 7 3rd Div./Pass-5

+3(Honours): Marks secured in Honours Subject X 15 Maximum Marks in Honours Subject

+3(Pass): Aggregate Marks secured X 12 Maximum Marks

(b) Category-II (Other than Science Graduate)

H.S.C.E. 1st Div. -6 2nd Div. - 4.5 3rd Div./Pass-3 +2 1st Div. -9 2nd Div. - 7 3rd Div./Pass-5

Graduation (Marks secured in percentage)

"Total Marks Secured/Maximum Marks X 100"

75% and above = 15

60% and above but less than 75% = 12

45% and above but less than 60% = 10

All other eligible candidates = 08

7. RESERVATION POLICY

The reservation policy adopted for admission into various Post Graduate Courses conducted through Sambalpur University P.G. Entrance test (SUET-2023) by the P.G. Council, Sambalpur University are as follows:

- (i) 22.5% and 16.25% of seats in each course are reserved for candidates belonging to Scheduled Tribes and Scheduled Castes, respectively. The reserved seats are not interchangeable between SCs and STs.
- (ii) SC/ST applicants selected for admission on their merit shall not be counted against reserved seats.
- (iii) However, any modification made by the government in the reservation policy will be followed during admission.
- (iv) Persons with disabilities (PWD) 5% of sanctioned seat shall be reserved for PWD students with extent of disability not below 40% (blindness and low vision, hard of hearing, locomotor disability including cerebral palsy, leprosy cured, dwarfism, acid

- attack victims and muscular dystrophy, autism, intellectual disability, specific learning disability and mental illness).
- (v) Ex-Serviceman (ESM), Serving Defence Personnel (SDP), Children of Martyrs
 (CoM) 1% of the sanctioned seats shall be reserved for Self / Children / Wife / Husband of Ex-Serviceman, Serving Defence Personnel & the Children of Martyrs.
- (vi) If the SC/ST seats are lying vacant in the initial instance, it will not be filled up by the UR category students and the P.G. Council Office will re-advertise two times to fill up the vacant seats.

Concessions for the wards of Kashmiri migrants for admission shall be allowed as per the directive of the MHRD, Govt. of India.

8. ADMISSION PROCEDURE

Admission to the candidates will be offered strictly as per SUET-2023 Merit List with applicable reservation policy and available intake capacity.

- (a) (i) Candidates seeking admission into one regular and five self-financing courses shall be as per the merit list prepared by Sambalpur University for these courses based on the candidates' performance in the entrance test and career marks. The distribution of marks under entrance test, career etc. for each course is given in the Section 6.
 - (ii) Admission to the candidates will be offered strictly as per merit list prepared by the respective Departments of Sambalpur University for the courses with applicable reservation policy and available intake capacity.
- (b) The list of selected candidates for admission will be uploaded in the University website http://www.suniv.ac.in. They will also be informed through their registered email IDs. Hence, they are advised to visit the University website and check their email regularly after publication of the merit list(s).
- (c) Intimation to the selected candidates will be issued by the Head/ Coordinator of the concerned Department through the candidates' registered email IDs.

9. SUBMISSION OF ADMISSION DOCUMENTS

The candidates selected for admission shall have to submit the following documents by Registered / Speed Post to the respective Heads/Coordinators of the P.G. Departments for admission.

- i. Print out of the Online Admission form submitted to SUET-2023 duly signed by the candidate.
- ii. College Leaving Certificate in original from the Institution last attended.

- iii. Migration Certificate in original for candidate from other University.
- iv. Two attested passport size colour photographs.
- v. Conduct Certificate in original from the Institution last attended.
- vi. One set of photocopies of Mark Sheet/Certificates starting from H.S.C.E. to last qualifying examination self attested by the candidate.
- vii. (In case of +3 Examinations, Mark sheet of First Examination and Final Examination are to be submitted separately, if detailed marks are not provided in the final mark sheet).
- viii. Original Income Certificate (In respect of female candidates claiming concession in tuition fee).
- ix. Required fees specified in the Intimation Letter.
- x. Application in the prescribed form for seeking admission into hostel.
- xi. Caste Certificate for Reserved Categories.
- xii. PH Certificate for PH Candidates.

SAY NO TO SEXUAL HARASSMENT BE A MAN, RESPECT WOMEN

For any information of general nature, contact P.G. Council Office, Sambalpur University,

Jyoti Vihar – 768 019

email ID: pgco@suniv.ac.in

10. ADMISSION FEES AND COURSE FEES AS ADMISSIBLE FOR SUBJECTS UNDER SUET-2023

| | | (to be deposi | ADMISSION FEES ted in the P.G. Cou rough SB Collect) | ncil Office | COURSE FEES (to be deposited in the respective Departme | | artment) |
|--------|----------------------------------|---------------------|--|-------------------|--|---|--|
| SL.NO. | SUBJECT NAME | GENERAL STUDENTS | GENERAL GIRLS Whose parents do not pay income tax | SC/ST Students | GENERAL COURSE FEES | SELF-FINANCING COURSE FEES (PER SEMESTER) | TOTAL |
| 1. | EXECUTIVE MBA (3 YEARS) | 7656 | 7578 | 7500 | 6132 | 20000 | 1,26,132/- |
| 2. | BIOINFORMATICS | 7702 | 7611 | 7520 | 4632 | 28500 | 1,18,632/- |
| 3. | INTEGRATED B.ED-M.ED (3 YEARS) | 9956 | 9878 | 9800 | 6132 | 28500 | 1,77,132/- |
| 4. | M.TECH. ENV. SC. & ENGG. | 7702 | 7611 | 7520 | 4632 | 28500 (33500 for in-service candidates | 1,18,632/- 1,38,632/- (in-service) |
| 5. | M.SC. FOOD SCIENCE | 7702 | 7611 | 7520 | 4632 | 18500 | 78,632/- |
| 6. | PERFORMING ARTS (Regular Course) | 7656 | 7578 | 7500 | 4632 | - | 4632/- |

Candidates seeking admission to Hostel are required to deposit the seat rent of Rs.300/- or Rs.180/- as the case may be in the P.G. Council Office in addition to the fees to be deposited in the Hostel as provided in the Hostel Admission Rules and Related Matters Section of this Prospectus. This will be intimated after selection to the Hostel.

NB:

- (i) The students who are migrated from other Universities are required to pay **Rs.225/-** in addition to other usual fees towards their Registration, Enrolment and Recognition fees.
- (ii) The students will pay the requisite examination fee and fill up the registration form online.
- (iii) Departments conducting field trip or study tour as a part of their curriculum shall bear the expenditures out of contributions levied on students, and the appropriate fees shall be collected from the students as decided by the Teachers Council of the respective Department at the time of admission and / or renewal of admission.
- (iii) Fees once deposited shall not be refunded.

| 15 | |
|----|----------------------|
| | Sambalpur Universiti |

DEPARTMENTAL FEES FOR THE SESSION (FOR TWO YEARS COURSES)

| | Total = | Rs.4,632/- |
|----|--|------------|
| 4. | Seminar Library and Cultural Activities) | 1\5.52/- |
| 4. | Other Fees (Maintenance of abstract of attendance, Identity Card, | Rs.32/- |
| 3. | Computer Fees (one time) | Rs.600/- |
| 2. | Student Seminar Fees (one time) | Rs.1,000/- |
| '- | 1. Lab rees/initastructure Development rees @ Rs. 1,500/- per year | |
| 1 | Lab Fees/Infrastructure Development Fees @ Rs.1,500/- per year | Rs.3,000/- |

DEPARTMENTAL FEES FOR THE SESSION (FOR THREE YEARS COURSES)

| | Total = | Rs.6,132/- |
|----------|---|----------------|
| - | Seminar Library and Cultural Activities) | 13.52/- |
| 4. | Other Fees (Maintenance of abstract of attendance, Identity Card, | Rs.32/- |
| 3. | Computer Fees (one time) | Rs.600/- |
| 2. | Student Seminar Fees (one time) | Rs.1,000/- |
| 1. | Lab Fees/Illiastructure Development Fees @ Rs. 1,500/- per year | (for 03 years) |
| 1. | Lab Fees/Infrastructure Development Fees @ Rs.1,500/- per year | Rs.4,500/- |

11. COMMENCEMENT OF CLASSES

Classes for different courses will commence as per the Academic Calendar notified from the office of the Chairman, P.G. Council at the start of every session. The Academic schedule published by the Higher Education Department, Govt. of Odisha from time to time is also followed.

12. REQUIREMENT OF ATTENDANCE

A candidate shall be required to attend 75% of lectures, tutorials and practical classes offered during the year. Condoning of attendance may be granted by the Syndicate only to the extent of 15% in exceptional cases. When a candidate has been deputed by College/University to represent the College/University/State for any activity, the lectures delivered during his/her absence, shall not be counted towards the calculation of percentage of attendance, provided the HOD/Coordinator certifies to that effect.

13. CONDUCT OF EXAMINATION

P.G. Examinations will ordinarily be held as per the University Act, Statutes and Regulations.

14. PENALTY & PUNISHMENT TO THE STUDENTS INDULGING IN RAGGING INSIDE THE UNIVERSITY /DEPARTMENT / HOSTEL PREMISES

- (i) As per Supreme Court order ragging in any form is a cognizable offence and should be strictly prohibited. As per UGC guidelines 6.1 (d&e) of the regulation (F-1 16/2007 (CPP-II/dated 17 June 2009) or any revised Guidelines circulated, students who are found ragging other students shall be liable to punishment. If any incident of ragging comes to the notice of the authority the accused student will be given an opportunity to explain, and if his/her explanation is not satisfactory, the authority will punish the student as per the punishment cited here under:
 - a) Rustication from the university and / or hostel
 - Embossment on mark sheets, degree certificate etc. Stating that he/she indulge in ragging
 - c) Penalty and imprisonment of one year
 - d) Fine up to Rs.2.5 lakh
- (ii) While admitting the students each Head/Coordinator shall ensure the submission of an undertaking in the format prescribed in the admission application form signed by both the candidate and his/her parents (or legal guardian).

15. GENERAL DISCIPLINE

- The students are expected to maintain discipline and proper atmosphere of study in the university campus.
- (ii) The following acts of indiscipline are strictly prohibited:
 - (a) Any act of preventing the teaching and non-teaching staff of the university from discharging their normal duties.
 - (b) Any act of stopping the university vehicles from plying and thereby affecting the functioning of university system.
 - (c) Any act of lockout of the university gate, university office, university P.G. Departments, Library and other such units of the university system.
 - (d) Any act of assembling in a meeting or going in a procession inside the university campus without prior notice to the authority or without availing the usual channels

- of grievance redressal.
- (e) Any other agitational activity that will affect the day-to-day running of the university system.
- (f) Sexual harassment of any kind.
- (g) Sexist or Casteist remark of any kind.

16. INTERPRETATION

For any dispute in interpretation in respect of the provisions of this Prospectus, the decision of the University shall be treated as final.

HOSTEL ADMISSION RULES AND RELATED MATTERS

1. HOSTEL ADMISSION RULES AND RELATED MATTERS

Hostel accommodation shall be provided to students of P.G. Programme depending on availability of seats in the following hostels. However, as the Sambalpur University is not a residential university, it is not mandatory on the part of the university authorities to provide hostel accommodation to each and every intending student.

- (a) Brahmaputra, Mahanadi, Bhagirathi, Mahodadhi, Golden Jubilee and IB Gents Hostels (for Male students only).
- (b) Narmada, Silver Jubilee, Pravabati Devi, Baitarani and Brahmani Ladies Hostels (for Female students only).
- (c) The selection for hostel admission will be made on the basis of the Merit List of the Entrance Test conducted through SUET-2023.
- (d) The Regular students will be given first preference in Hostel Admission and if any seats are left will be given to the Self-financing students.

2. RESERVATION

Reservation in various Hostels for SC and ST candidates is as per Rules, i.e., SC-16.25% and ST-22.5%

3. HOSTEL RENT/FEE

(a) SEAT RENT (Except Mahodadhi)

(i) Single Seated Room Rs.300/- per annum (ii) Multiple Seated Room Rs.180/- per annum

(b) SEAT RENT (Mahodadhi Hostel)

(i) Single Seated Room Rs.1000/- per annum
(ii) Double Seated Room Rs.600/- per annum

(c) ENERGY CHARGES TO BE DEPOSITED IN THE P.G. COUNCIL OFFICE

(i) Energy Charges for Ph.D. Scholar Rs.2000/- per annum (ii) Water Charges for Ph.D. Scholar Rs.150/- per annum

(d) FEES TO BE DEPOSITED IN THE HOSTEL

(i) Establishment fee Rs.1800/- per annum
(ii) Cultural fee Rs.300/- per annum
(This may increase if a hostel so decides)

(iii) Hostel Caution Money Rs.200/-

(iv) Utility Charges Rs.700/- per annum

(v) Mess charges to be decided by the Hostels.

4. ADMISSION

(a) Students selected for taking admission into the Hostels shall have to submit two recent passport size colour photographs in the prescribed form available in the P.G. Departments duly forwarded by the Head/Coordinator.

- (b) The selected boarders shall have to take admission through the P.G. Council Office by paying the fees as applicable for the session through State Bank Collect.
- (c) On submission of the receipt obtained against the hostel seat rent at the respective hostel, the Superintendent shall collect the other prescribed charges of Hostel and allot seat/room in the Hostel. The boarder shall be provided with furniture and other materials for his/her seat/room for the hostel from the resources available.

The charges are subject to change from time to time. A portion of the Hostel and Mess caution money will be deducted at the time of refund. The amount to be deducted shall be decided by the Hostel Residence Committee (HRC). If the caution money is not claimed within 3 years from the date of leaving the hostel, the claim for the said amount shall automatically stand forfeited.

If the students of Third Semester or 2nd Year do not deposit their annual fees like establishment, cultural etc. in the hostel office by the end of August, a late fine @ Rs. 5/- per day shall be levied maximum up to one month. Otherwise allotment for admission shall be cancelled.

- (d) Research Scholars on completion of their tenure of Fellowship may be allowed to stay in the hostel for one month only on payment of usual charges.
- (e) **MESS:** The boarder shall have to be guided by the Mess Rules to be framed by the University.
- (f) **DISCIPLINE**: Boarders are expected to maintain discipline and proper atmosphere of studies in the hostels.

The following acts of indiscipline are strictly prohibited:

- All kinds of shouting, violence, knocking or /and any other act of undesirable behavior that is likely to cause disturbance or annoyance to others.
- Ragging of all kinds in the hostels or in the University Departments and within or outside the Campus.
- Any form of playing music and video system inside the room or the hostel premises causing annoyance and disturbance to others.
- Maltreating or abusing the hostel employees, mess canteen staff and others.
- Any meeting not relating to hostel affairs held on the hostel premises without prior permission.
- Keeping fire arms, weapons and intoxicants of any kind in the hostels.
- Cooking in the room of the hostels.
- The use of electric heaters, immersion heater, radio, TV and other similar electrical appliances in the room.
- Keeping the light and fan on when boarders are not inside the rooms.
- Damaging, misusing and stealing of any hostel property or stealing others belongings.
- Entertaining female visitor into the room of the boarders in the boy's hostels and male visitor into the rooms of the women hostels.
- Boarders staying outside overnight without permission of the competent authority.
- Overstaying in Hostels by the boarders without permission of competent authority.
- Entertaining guest/outsiders in the hostel without written permission of the respective

Hostel Superintendent.

- Leaving Jyoti Vihar without intimating the hostel authority in writing and without taking prior permission.
- Consumption of alcohol and / or any other intoxicant by a boarder.
- Sexual harassment of any kind.
- Sexist or Casteist remark of any kind.
- The student boarders will not be doing any problems in the University or having any affiliation with any political party. If found will be expelled from the Hostel.

5. FINAL CLEARANCE

- (i) After the completion of theory and practical examinations the boarders shall have to handover the furniture and other materials issued to him/her along with the room key with the hostel authorities within a week.
- (ii) The boarder can then claim a final clearance certificate in the prescribed format from the hostel office and submit the same to the respective Head/Coordinator.
- (iii) There shall be a Hostel Residence Committee (HRC) with Warden, P.G Hostels as the Chairman and all Superintendents and Assistant Superintendents as its members. The Hostel Residence Committee shall look into general administration of the Hostels.

GO AHEAD: REPORT RAGGING

ADDITIONAL INFORMATION FOR ADMISSION TO REGULAR AND SELF-FINANCING COURSES IN P.G. DEPARTMENTS 2023-24 THROUGH SUET-2023

A. <u>Master in Performing Arts</u> (Regular)

SCHOOL OF PERFORMING ARTS

SPECIAL FEATURES OF THE COURSE AND HOST DEPARTMENT:

The Department is the only institution in Western Odisha imparting teaching and research in Performing Arts. Since its establishment in the year 2010, it has created a name of its own in the field of Dance and Drama. Many of the passed out students of this Department have been successfully engaged in various public and private sector organizations of repute. Also a good number of students have received fellowships from the Ministry of Culture, Government of India for pursuing their studies. The Department has been organizing public performance events in order to demonstrate the art and creativity of the student from time to time.

- 1. ELIGIBILTY CRITERIA: Any graduate.
- **2. SELECTION CRITERIA:** Selection for admission into Performing Arts (Dance & Drama) shall be done through Written Entrance Test 30%, Career Mark 30%, Performance Test 30%, Experience in Performing Arts 10%. However, a candidate must secure at least 30% marks in Performance Test.

Career marks will be calculated from 30 marks out of which 05 marks will be given for 10th examination, 10 marks will be given for +2 examination and 15 marks will be given for +3 examinations. The applicants are requested to indicate either the marks or the CGPA as reflected in their mark sheets. The marks awarded for career will be as follows:

- (i) Percentage of marks expressed as a fraction or CGPA expressed as a fraction of 10 multiplied by 5 in the 10th examination, and multiplied by 10 in +2 examinations.
- (ii) If the applicant has applied for the subject at P.G. level, which s/he has taken as core/honors at UG level, then s/he will get 4 marks. For distinction, 01 mark will be awarded. The remaining 10 marks will follow the same formula as +2. In case of identical total marks in (entrance+ career), entrance marks will be taken for deciding the merit. If entrance marks are also identical then career mark in graduation examination (+3) and then+2 marks will be considered for deciding the rank. In case of +2 career marks being identical, the applicant born earlier will get the higher rank.

(When number of application is less than the sanctioned strength, merit list will be prepared based on career mark only)

3. DURATION OF THE COURSE: 2 YEARS

4. NUMBER OF SEATS: 30 (DANCE - 20 + DRAMA - 10)

5. COURSE STRUCTURE:

DANCE

1ST SEMESTER

| Course No. | Title of the Course | Credit Hours |
|------------------|-----------------------------------|--------------|
| MPA (DNC) -4.1.1 | History of Indian Dance & Drama | 4 |
| | (Ancient and Medieval) | |
| MPA (DNC) -4.1.2 | Natyashastra and Other Texts | 4 |
| MPA (DNC) -4.1.3 | Folk Dance and Folk Drama (Major) | 4 |
| | of Western Odisha | |
| MPA(DNC) -4.1.4 | Studio Course (Practical) – Yoga, | 4 |
| | Music & Theatre Games | |
| MPA (DNC) -4.1.5 | Studio Course -Multimedia & | 4 |
| | Computers | |
| MPA (DNC) -4.1.6 | Entrepreneurship Development 2 | |

2nd SEMESTER

| Course No. | Title of the Course | Credit Hours | |
|------------------|--|--------------|--|
| MPA (DNC) -4.2.1 | Indian Dance: Pre and Post- Independence Scenario | 4 | |
| MPA (DNC) -4.2.2 | Dance Aesthetics | 4 | |
| MPA (DNC) -4.2.3 | Popular Dances of the World | 4 | |
| MPA(DNC) -4.2.4 | Studio Course - Abhinaya Aspect of Classical | 4 | |
| MPA (DNC) -4.2.5 | Studio Course - Rhythm | 4 | |
| MPA (DNC) -4.2.6 | Interdisciplinary Course | 3 | |
| | (1) Sambalpuri Dance – Inception & Development | | |
| | (2) Elements of Drama | | |
| | (3) Odissi- The Classical Dance of Odisha | | |
| MPA (DNC) -4.2.7 | MOOCs | 3 | |

3rd SEMESTER (Special Paper)

(A) ODISSI DANCE

| Course No. | Title of the Course | Credit Hours |
|------------------|---|--------------|
| MPA (DNC) -5.1.1 | Dance Research | 4 |
| MPA (DNC) -5.1.2 | Theory of Odissi Dance | 4 |
| MPA (DNC) -5.1.3 | Studio Course (Practical) – Choreography | 4 |
| MPA(DNC) -5.1.4 | Studio Course (Practical) - Techniques of Odissi Dance | 4 |
| MPA (DNC) -5.1.5 | Studio Course (Practical) – Arts Management | 4 |
| MPA (DNC) -5.1.6 | Environmental Studies / Disaster Management | 2 |

3rd SEMESTER (Special Paper)

(B) FOLK DANCES OF WESTERN ODISHA

| Course No. | Title of the Course | Credit Hours |
|--|---|--------------|
| MPA (DNC) -5.1.1 | Dance Research | 4 |
| MPA (DNC) -5.1.2 | Theory of Folk Arts | 4 |
| MPA (DNC) -5.1.3 | History & Principles of Western Odisha Dance | 4 |
| MPA(DNC) -5.1.4 | Studio Course (Practical) - Techniques of Sambalpuri Dance | 4 |
| MPA (DNC) –5.1.5 Studio Course (Practical) – Arts Management | | 4 |
| MPA (DNC) -5.1.5 | PA (DNC) –5.1.5 Environmental Studies / Disaster Management | |

4th SEMESTER (Special Paper)

(A) ODISSI DANCE

| Course No. | Title of the Course | Credit Hours | |
|------------------|--|--------------|--|
| MPA (DNC) -5.2.1 | Musical Instruments of Odissi Dance, Origin and History of Tala (Rhythm) | 4 | |
| MPA (DNC) -5.2.2 | Life sketch & contribution of Odissi Nrutya Guru & Dancers | 4 | |
| MPA (DNC) -5.2.3 | Studio Course (Practical) - Teaching Process | 4 | |
| MPA(DNC) -5.2.4 | Studio Course (Practical) - Performance | 4 | |
| MPA (DNC) -5.2.5 | Field work, Project Report / Dissertation & Viva -voce | 4 | |
| MPA (DNC) -5.2.6 | Yuba Sanskar Non-Cre | | |
| MPA (DNC) -5.2.7 | NSS / NCC / Yoga / Performing Arts | Non-Credit | |

(B) SAMBALPURI DANCE

| Course No. | Title of the Course | Credit Hours |
|------------------|--|--------------|
| MPA (DNC) -5.2.1 | Musical Instruments of Folk Instruments | 4 |
| MPA (DNC) -5.2.2 | Life Sketch & Contribution of Nrutya Guru in Sambalpuri Dance | 4 |
| MPA (DNC) -5.2.3 | Studio Course (Practical) - Teaching Process | 4 |
| MPA(DNC) -5.2.4 | Studio Course (Practical) - Stage Performance | 4 |
| MPA (DNC) -5.2.5 | Field work, Project Report / Dissertation & Viva -voce | 4 |
| MPA (DNC) -5.2.6 | Yuba Sanskar | Non-Credit |
| MPA (DNC) -5.2.7 | NSS / NCC / Yoga / Performing Arts | Non-Credit |

DRAMA

1ST SEMESTER

| Course No. | Title of the Course | Credit Hours |
|------------------|--|--------------|
| MPA (DRM) -4.1.1 | History of Indian Dance and Drama (Ancient and Medieval) | 4 |
| MPA (DRM) -4.1.2 | Natyashastra and other Texts | 4 |
| MPA (DRM) -4.1.3 | Folk Dance and Folk Drama (Major) of Western Odisha | 4 |
| MPA(DRM) -4.1.4 | Studio Course (Practical) Yoga & Theatre Games | 4 |
| MPA (DRM) -4.1.5 | Studio Course (Practical) - Multimedia & Computers | 4 |
| MPA (DRM) -4.1.6 | Entrepreneurship Development | 2 |

2ND SEMESTER

| Course No. | Title of the Course | Credit Hours |
|------------------|---|--------------|
| MPA (DRM) -4.2.1 | Dramatic Literature 4 | |
| MPA (DRM) -4.2.2 | History & Development of Theater | 4 |
| MPA (DRM) -4.2.3 | Theatre Basics (Acting, Direction, Stage Craft, Play Writing) | 4 |
| MPA(DRM) -4.2.4 | Studio Course (Practical) - | 4 |
| | Acting Techniques and Methods | |
| MPA (DRM) -4.2.5 | Studio Course (Practical) - | 4 |
| | Acting and Direction | |
| MPA (DRM) -4.2.6 | Interdisciplinary Course | 2 |
| | (1) Sambalpuri Dance – Inception & Development | |
| | (2) Elements of Drama | |
| | (3) Odissi- The Classical Dance of Odisha | |
| MPA (DRM) -4.2.7 | MOOCs | 3 |

3RD SEMESTER (SPECIAL PAPER)

ACTING

| Course No. | Title of the Course | Credit Hours |
|------------------|--|--------------|
| MPA (DRM) -5.1.1 | Theory of Acting | 4 |
| MPA (DRM) -5.1.2 | Elements of Acting, Group dynamics, Relations with other Directors | 4 |
| MPA (DRM) -5.1.3 | Studio Course (Practical) - Acting in Different Media | 4 |
| MPA(DRM) -5.1.4 | Studio Course (Practical) - Stage Acting with Given Script | 4 |
| MPA (DRM) -5.1.5 | Studio Course (Practical) - Theatre Forms | 4 |
| MPA (DRM) -5.1.6 | Environmental Studies / Disaster Management | 2 |

4TH SEMESTER (SPECIAL PAPER)

ACTING

| Course No. | Title of the Course | Credit Hours |
|------------------|--|--------------|
| MPA (DRM) -5.2.1 | Theatre Research | 4 |
| MPA (DRM) -5.2.2 | Theatre Management | 4 |
| MPA (DRM) -5.2.3 | Studio Course (Practical) - Classroom Production | 4 |
| MPA(DRM) -5.2.4 | Project/ Dissertation/ Seminar in the Concerned Stream | 4 |
| MPA (DRM) -5.2.5 | Studio course (Practical) - Play Production | |
| MPA (DRM) -5.2.6 | Yuba Sanskar | Non-Credit |
| MPA (DRM) -5.2.7 | NSS / NCC / Yoga / Performing Arts Non-Cre | |

*Studio Course = Practical

Total Credit Hours of the Semesters - 90

6. Coordinator: Dr. Jagadish Kumar Tripathy

Associate Professor, Deptt. of Earth Sciences Mob. No.9437444750

^{*}From the beginning of the third Semester, a student shall work on a dissertation under the supervision of a suitable Guide with the approval of the Academic Committee. The dissertation will be evaluated during Fourth Semester.

7. Teacher-in-charge Examination: Dr. Mohit Kumar Swain

Mob. No.9437130494

8. Teacher-in-charge Admission: Mrs. Mamata Sahu

Mob. No.7978942075, 9437420161

9. COURSE FACULTY:

(A)

| SL | Name Of The | Qualification | Area Of | Email Address / |
|-----|-----------------|---------------------------|----------------|----------------------------|
| NO. | Teacher | | Specialization | Contact No. |
| 1. | Mrs. Mamata | M.Sc.(Zoo) | ODISSI | mamatasahuodissi@gmail.com |
| | Sahu | M.Phil (Ictheology) | DANCE | Mob- 7978942075 |
| | Asst. Professor | B.Ed, MPA(Dance) | | 9437420161 |
| | | M.Phil (Dance) | | |
| | | CBSE NET (Dance) | | |
| 2. | Dr. Mohit | MPA (Dance) | SAMBALPURI | lahirimohitsbp@gmail.com |
| | Kumar Swain | M.Phil. (Performing Arts) | DANCE | Mob- 9437130494 |
| | Asst. Professor | Ph.D. (Performing Arts) | | |
| | | | | |
| 3. | Mr. Arabinda | MPA (Drama), | ACTING | arabind1967@gmail.com |
| | Panda | M.A. in Political Science | | Mob-9861428775 |
| | Asst. Professor | | | 6371708544 |
| | | | | |

(B) - Guest Faculty:

- Guru Ranajit Kumar Nag (Eminent Folk Artist, Sangeet Natak Akademy Awardee)
- 2. Prof. Pushpita Mukherjee (HOD in Odissi Dance, Biswabharati University, Kolkata)
- 3. Arupa Gayatri Panda (HOD, Performing Arts, Sri Sri University, Cuttack)
- 4. Dr. Nabin Kumar Parida (Retd. Principal Utkal Sangeet Mahavidyalaya, Bhubaneswar)
- Dr. Sudarson Jena
 (Associate Professor & Head of the Department, Computer Science Engineering & Application, SUIIT)
- 6. Mr. Ratan Pujahari (Eminent Artist [Song], AIR approved music composer)
- Mr. Kapilendra Sahu (Eminent Artist [Purcussion Instrument], Odisha Sangeet Natak Academy Awardee, AIR approved artist)

B. Executive MBA (Self-financing) DEPARTMENT OF BUSINESS ADMINISTRATION

SPECIAL FEATURES OF THE COURSE AND HOST DEPARTMENT:

The course has been designed to develop Executive by equipping them with managerial tools and techniques so as to make them capable of shouldering higher responsibility and contributing to the organizational growth.

The Department is equipped with highly qualified and experienced faculty with adequate modern infrastructure.

1. NUMBER OF SEATS: 32 (minimum number to run the programme is 16)

2. ELIGIBILITY CRITERIA: "Any Graduate with two years of work experience after

graduation in any registered Govt./ Private /Autonomous Organization shall be eligible for apply for admission to the I semester of three-year Executive MBA programme, Entrepreneur and self employed person with Own-SSIS, valid License, TIN, PAN etc. with annual sales turnover of Rs.50.00 Lakh or more and professionals such as Doctors, Engineers, Chartered Accountants, Cost Accountants, Company Secretaries, Legal Practitioners with two year experience will

also be eligible for admission."

Candidates on job, seeking admission to the programme, will have to produce NOC from their respective organizations.

3. COURSE STRUCTURE:

| First Semester | | | | |
|----------------|--|----------------|-------|--|
| Course Code | Course Name | Credit Hour | Marks | |
| E-101 | Principles and Practices of Management | 4 | 100 | |
| E-102 | Business statistics and Analysis | 4 | 100 | |
| E-103 | Business Environment | 4 | 100 | |
| E-104 | Financial Accounting for Managers | 4 | 100 | |
| E-105 | Computer Application in Management | 4 | 100 | |
| | Second Semester | | | |
| E-201 | Quantitative Techniques for Managers | 4 | 100 | |
| E-202 | Human Resource Management | 4 | 100 | |
| E-203 | Managerial Economics | 4 | 100 | |
| E-204 | Business Communication | 4 | 100 | |
| E-205 | Human Values and Professional Ethics | 4 | 100 | |
| Third Semester | | | | |
| E-301 | Legal Aspects of Business | 4 | 100 | |
| E-302 | Corporate Financial Management | 4 | 100 | |
| E-303 | Marketing Management | 4 | 100 | |
| E-304 | Business Research Methods | 4 | 100 | |

| E-305 IDC Environmental and Disaster Management Open*(Student will chose one of the | 2 2 | 100 | | | |
|---|-----|-----|--|--|--|
| Management Open*(Student will chose one of the | e | 100 | | | |
| | | | | | |
| | 2 | I | | | |
| interdisciplinary course among the | 9 | 400 | | | |
| E-306 IDC floated course by various | | 100 | | | |
| departments of Sambalpur University) | | | | | |
| Fourth Semester | | | | | |
| E-401 Strategic Management | 4 | 100 | | | |
| E-402 Operation Management | 4 | 100 | | | |
| Specialization(Major) | 1 | | | | |
| E-403 Elective 1 | 4 | 100 | | | |
| E-404 Elective2 | 4 | 100 | | | |
| E-405 Elective3 | 4 | 100 | | | |
| Interdisciplinary Course | | | | | |
| E-406 Entrepreneurship Development | 2 | 100 | | | |
| Fifth Semester | | | | | |
| E-501 International Business | 4 | 100 | | | |
| MOOCs Course | | | | | |
| E-502 Organizational Behaviour | 3 | 100 | | | |
| Specialization(Major) | | | | | |
| E-503 Elective-1 | 4 | 100 | | | |
| E-504 Elective-2 | 4 | 100 | | | |
| E-505 Elective-3 | 4 | 100 | | | |
| Six Semester | | | | | |
| E-601 Project Management | 4 | 100 | | | |
| E-602 Dissertation Report & Viva-voce | 8 | 200 | | | |
| Specialization(Minor) | | | | | |
| E-603 Elective-1 | 4 | 100 | | | |
| E-604 Elective-2 | 4 | 100 | | | |
| E-605 Elective-3 | 4 | 100 | | | |

4. SPECIALIZATION OFFERED:

Floating of an area of specialization will be the exclusive prerogative of the department and the mere mentioning of the areas of specialization in the prospectus does not entitle a candidate the right to press for the opening of an area of specialization of his/her own choice.

ELECTIVE SEPCIALISATION PAPERS: Each paper carries 100 Marks.

| FINANCE | Human Resource Management |
|---|--------------------------------------|
| E-403-F-Security Analysis and Portfolio | E-403-HR-Management of Industrial |
| Management | Relations |
| E-404-F-International Financial | E-404-HR-Performance and Reward |
| Management | Management |
| E-405-F-International Accounting | E-405-HR-Legal Framework Governing |
| E-503-F-Financial Derivatives | Human Relations |
| E-504-F-Project Planning Analysis & | E-503-HR-Management Training & |
| Management | Development - |
| E-505-F-Corporate Restructuring | E-504-HR-Human Resource Development- |
| E-603-F-Security Analysis & Portfolio | Strategies & Systems |
| Management | E-505-HR-Human Resource Planning & |
| E-604-F-International Accounting | Development |
| E-605-F-Project Planning Analysis & | E-603-HR-Manpower Development for |
| Management | Technological Change |
| _ | E-604-HR-Legal Framework Governing |
| | Human Relations |
| | E-605-HR-Human Resource Development: |
| | Strategies &Systems |

| Marketing | Information Technology |
|---|-------------------------------------|
| E-403-M-Consumer Behaviour | E-403-IT-Database Management System |
| E-404-M-Advertising Management | E-404-IT-Data Communication |
| E-405-M-Strategic Marketing | E-405-IT-Software Engineering |
| E-503-M-International Marketing | E-503-IT-System Analysis and Design |
| E-504-M-Sales & Distribution Management | E-504-IT-Information Security |
| E-505-M-Planning & Managing Retail | E-505-IT-E-Commerce and Cyber Law |
| Business | E-603-IT-System Analysis &Design |
| E-603-M-Advertising Management | E-604-IT -Information Security |
| E-604-M-International Marketing | E-605-IT-E-Commerce & Cyber Law |
| E-605-M-Planning & Managing Retail | j |
| Business | |

| Production & Operation | Insurance & Risk Management | | | |
|---|--|--|--|--|
| E-403-PO-Purchaing & Materials Management E-404-PO-Total Quality Management E-405-PO-Production Planning &Control | E-403-IR-Principles & Practices of Life & General Insurance E-404-IR-Finance for Insurance E-405-IR-Health and Personal Accident Insurance | | | |
| E-503-PO-Applied Operations Research E-504-PO-Logistics Management E-505-PO-Goal Programming in Management E-603-PO-Purchasing & Materials Management E-604-PO-Total Quality Management E-605-PO-Logistics Management | E-503-IR-Data Mining Technique E-504-IR-Actuarial Mathematics E-505-IR-Risk Management & Life Insurance Underwriting E-603-IRM-Principles & Practices of Life & General Insurance E-604-IRM-Finance for Insurance E-605-IRM-Health and Personal Accident | | | |

5. Course Coordinator: Dr. D.K. Mahalik, Mob. 9861134018

6. Teacher-in-Charge, Examination: Dr. R.K. Mishra, Mob. 7894896974

7. COURSE FACULTY & GUEST FACULTY:

- 1. Prof(Rtd). Pratap Chandra Tripathy, (Professor Dept. of Business Admn, S.U)
- 2. Prof(Rtd).P. Gahan (Professor Dept of Business Admn, S.U)
- 3. Prof. Biswajit Satapathy (Professor Dept. of Business Admn, S.U)
- 4. Prof. Tushar Kanti Das, Professor Dept. of Business Admn, S.U)
- 5. Dr. Debendra Kumar Mahalik, (Associate Professor Dept. Of Business Admn, S.U)
- 6. Mr. Sumant Kerketta, (Assistant Professor, Dept. of Business Admn, S.U)
- 7. Dr. Saroj Kumar Sahoo, (Assistant Professor, Dept. of Business Admn, S.U)
- 8. Dr. Anuradha Samal (Assistant Professor, Dept. of Business Admn, S.U)
- 9. Dr. Rohit Kumar Mishra (Assistant Professor, Dept. of Business Admn,SU)
- 10. Prof. Sanjaya Kumar Pattanayak, (Professor Dept. of Environmental Sciences, S.U)
- 11. Prof. Arka Kumar Das Mohapatra, (Vice Chancellor Open University)
- 12. Dr. Gourishankar Beriha (Assistance Professor KISS, BBSR)
- 13. Dr. Shruti Sudha Mishra (School Of Management G.M. University)
- 14. Mr. Mahesh Kumar Bagarty (Faculty School of Management G.M. University)
- 15. Mr. Sadashiba Sahu (School of Management G.M. University)
- 16. Ms. Namita Malla (School of Management G.M. University)
- 17. Mr. Binayak DNS Jamwal, MCL
- 18. Mr. Tarusen Pruseth (District Consulate)
- 19 .Dr. Rajib Kumar Sahu (Assistance Professor ,VSSUT,Burla)
- 20. Dr. Shvani Guru(Assistance Professor NIST, Berhampur)
- 21. Mr. Satyajit Sahoo(Assistance General Manager BSNL, Sambalpur)
- 22. Mr. Vikram Kumawat (Manager of Vigilance MCL)
- 23. Mr. Pranay Mansharam Daharwal (Assistance Manager, Public Relation Department, MCL)
- 24. Mr. Amritlal Tigga. Assistance Professor (Guest Faculty G.M University)
- 25. Dr. Subhalaxmi Barik.(Assistance Professor, VSSUT, Burla)
- 26. Mr. Nileema Pradhan, Assistant Professor (Centre of Distance and Online Education)
- 27. Dr. Biswamohan Jena, Asst Professor, NSCB,G.M University
- 28. Dr. Umacharan Pati, Asst Professor, G.M University
- 29. Dr. Srinibash Dash, Asst Professor, G.M University
- 30. Mr. Bhabagrahi Mishra, Rtd. Associate Professor
- 31. Dr. Ratikanta Kumbhar, Associate Professor South Bihar University
- 32. Dr. Sreekumar, Professor RIMS, Rourkela
- 33. Dr. Rajeeb Ku. Panda, Associate Professor, NIT, Rourkela
- 34. Mr. Krishna Padhi, Senior VP, HR Hindalco Hirakud
- 35. Dr. Priyabata Panda, Dept. of Commerce G.M.University, Sambalpur
- 36. Dr. Auro Kumar Sahoo, Asst. Professor, Dept. of Humanities, VSSUT, Burla
- 37. Dr. Sukant Kumar Sahoo, Asst. Professor, O.P Jindal University, Raigarh
- 38. Dr. Jayapraksh Rath, Asst. Professor, O.P Jindal University, Raigarh
- 39. Dr. Sanjib Hota, Gopabandhu Cooperative Institute, Bhubaneswar
- 40. Mr. R.K.Singh, MD, HR, TRL, Belpahar
- 41. Prof. D.Mishra.VSSUT, Burla
- 42. Prof. Kesab Rao, DP.MCL
- 43. Sandeep Mishra, Chief Legal Inspector,
- 44. K. Vasudevam, MCL, Director Finance

- 45. Lalit Kumar Pradhan, Chief Manager, Safety and Security, MCL
- 46. Prof. Banshidhar Majhi, VC, VSSUT, Burla
- 47. Dr. Sharbani Mohanty, Ex full time faculty PIET, Rourkela, BPUT, Odisha

C. <u>INTEGRATED B.Ed.-M.Ed.</u> (Self-financing) P.G. DEPARTMENT OF EDUCATION

SPECIAL FEATURE OF THE COURSE: The Integrated B.Ed.- M.Ed. Programme is a three-year full-time professional programme in education, without any option of intermediate exit before completing the 3-years study. It aims at preparing teacher, teacher educators and other professionals in education, including curriculum developers, educational policy analysts, educational planners and administrators, school principals, supervisors and researchers in the field of education. The completion of the programme shall lead to integrated B.Ed.-M.Ed. degree with specialization in either elementary education (up to class VIII) or secondary and senior secondary education (VI to XII).

- 1. **DURATION OF THE COURSE**: 3 Years
- 2. NUMBER OF SEATS:

50 [Admission shall be made on a 50:50 ratio for Arts (Social Science and Humanities) and Science Streams] As per NCTE Guidelines, reservation and relaxation for SC/ST/PWD/OBC and other applicable categories shall be as per the rules of the central / state govt. whichever is applicable.

ELIGIBILITY CRITERIA:

Post Graduate degree in Science / Social Science / Humanities from a recognized University or Institution affiliated to a recognized University with a minimum of 55% marks or equivalent grade.

As per SCERT Letter No.4008, dtd.09.11.2020, the candidate having Post Graduation in the following School subjects shall be considered eligible for the 3yrs Integrated B.Ed.-M.Ed. Course.

Science:

Physics, Chemistry, Mathematics, Botany, Zoology, Biotechnology, Computer Science and Geography

Humanities and Social Sciences:

Odia, English, Hindi, Sanskrit, History, Geography, Economics, Indian Economy, Political Science, Public Administration, Landmark in Indian History, Indian Geography, Indian Polity, Mathematics

Commerce students are not eligible for the said programme.

3. COURSE STRUCTURE:

SEMESTER-WISE COURSES AND CREDITS

SEMESTER - I (20 + 4 Credits)

| | | Credit (s) | | Marks | | | |
|---------|---|------------------------------|--------------------------------|----------------|----------|-------------|--|
| Course | Title | | | Internal | External | Full | |
| | | Theory (Teaching Hrs.) | Practicum (hours/ weeks) | Assessm ent | Exam. | Marks | |
| PC-3 | Education, School and Society | 4 (64 Hrs.) | 1(32) | 30 | 70 | 100 | |
| PC-5 | Childhood and Growing up | 4 (64 Hrs.) | 1(32) | 30 | 70 | 100 | |
| PC-8 | Curriculum Studies | 4 (64 Hrs.) | 1(32) | 30 | 70 | 100 | |
| PPP | Pedagogy Processes and Practices | 4(64 Hrs.) | 1(32) | 30 | 70 | 100 | |
| PSS-A | Pedagogy of School Subject Gr.A-P.I | 4 (64 Hrs.) | 1(32) | 30 | 70 | 100 | |
| PSS-PrI | SI -I School Exposure | - | 04 (2 weeks) | 100 | - | 100 | |
| | Total | 20 (320Hrs.) | 04 (160hrs & 2 weeks) | 150+ 100 | 350 | 500+ 100 | |

SEMESTER- II (18 + 6 CREDITS)

| | | Credit (s) | | Marks | | | |
|----------|--|------------------------------|----------------------|----------------|----------|---------------|--|
| Course | Title | | | Internal | External | FII | |
| | | Theory (Teaching Hrs.) | Practicum (weeks) | Assess ment | Exam. | Full Marks | |
| PC-4 | Historical, Political and Economic Perspectives of Education | 4 (64 Hrs.) | - | 30 | 70 | 100 | |
| PC-6 | Learner and Learning | 4 (64 Hrs.) | - | 30 | 70 | 100 | |
| PC-10 | Learning Assessment | 2 (32 Hrs.) | - | 15 | 35 | 50 | |
| RTS-3 | Inclusive Schooling | 2(32 Hrs.) | - | 15 | 35 | 50 | |
| RTS-4 | ICT in Education | 2(32 Hrs.) | - | 15 | 35 | 50 | |
| PSS-A | Pedagogy of School Subjects Gr.A- P.2 | 4 (64 Hrs.) | - | 30 | 70 | 100 | |
| RTS- P3 | Communication and Expository Writing | - | 02 (64Hrs) | 50 | - | 50 | |
| PSS-PrII | SI-II Exposure to Multi- cultural Contexts in Schools | - | 04 (4 weeks) | 100 | - | 100 | |
| | Total | 18 (320Hrs.) | 06 | 135+ 150 | 315 | 450+ 150 | |

SEMESTER- III (14 + 10 CREDITS)

| | | | | | Marks | |
|----------------|---|------------------------------|---------------------------|------------------------|-------------------|---------------|
| | | Cr | edit (s) | | | |
| Course | Title | Theory (Teaching Hrs.) | Practicum (Hrs./weeks) | Internal Assessment | External Exam. | Full Marks |
| PC-1 | Introduction to Study of Education | 4(64 Hrs.) | | 30 | 70 | 100 |
| PC-9 | Language across Curriculum | 2(32 Hrs.) | - | 15 | 35 | 50 |
| RTS-1 | Introduction to Research Methods | 4(64 Hrs.) | - | 30 | 70 | 100 |
| PSS-B | Pedagogy of School Subjects-Gr.BP.1 | 4(64 Hrs.) | - | 30 | 70 | 100 |
| RTS Pr1 | Dissertation | - | 2 (64 Hrs.) | 50 | - | 50 |
| RTS Pr2 | Research Seminar | - | 2 (64 Hrs.) | 50 | - | 50 |
| PSS- Pr.III | SI-III Classroom Transaction and related activity | - | 4 (6 weeks) | 100 | - | 100 |
| PSS Pr. IV | Interaction with Community | 1 | 1 (1 week) | 25 | - | 25 |
| PSS- Pr. V | Discourse with Other Related Agencies | - | 1 (1 week) | 25 | - | 25 |
| Total | | 14 (224 Hrs.) | 10 | 105+ 250 | 245 | 350+ 250 |

SEMESTER- IV (18 + 6 CREDITS)

| | | | | | Marks | |
|---------|--|------------------------------|-------------------|--------------------------|-------------------|---------------|
| | | Credit (s) | | | | |
| Course | Title | Theory (Teaching Hrs.) | Practicum (weeks) | - Internal Assessment | External Exam. | Full Marks |
| PC-2 | Philosophical Perspectives in Education | 4(64 Hrs.) | | 30 | 70 | 100 |
| RTS-5 | Self Development | 2(32 Hrs.) | | 15 | 35 | 50 |
| TEC-1 | Perspectives in Teacher Education | 4(64 Hrs.) | | 30 | 70 | 100 |
| PSS-2 | Pedagogy of School Subjects- 2.P.II | 4(64 Hrs.) | | 30 | 70 | 100 |
| SSC-1 | School Education: Systems, Structures and Functions | 4(64 Hrs.) | | 30 | 70 | 100 |
| RTS Pr1 | Dissertation | | 2 (64 Hrs.) | 50 | | 50 |
| TEC-Pr | Attachment with TEIs (Elementary and Secondary TEIs) | 4 (6 weeks | | 100 | | 100 |
| | Total | 18 (288Hrs.) | 6 | 135+ 150 | 315 | 450+ 150 |

SEMESTER- V (16 + 8 CREDITS)

| | | | | Marks | | |
|-------------|---|------------------------------|---------------------------|-------------|----------|-------------|
| Course | Title | Credit (s) | | Internal | External | Full |
| 30000 | 1 | Theory (Teaching Hrs.) | Practicum (Hrs,/weeks) | Assessment | Exam. | Marks |
| PC-7 | Contemporary Concerns in Education | 4(64 Hrs.) | | 30 | 70 | 100 |
| RTS-2 | Advanced Research Methods | 4(64 Hrs.) | | 30 | 70 | 100 |
| TS | Theme-based Specialization (a.P.I) | 4(64 Hrs.) | | 30 | 70 | 100 |
| 13 | Theme-based Specialization (b.P.I) | 4(64 Hrs.) | | 30 | 70 | 100 |
| RTS Pr1 | Dissertation | | 2 (64 Hrs.) | 50 | | 50 |
| PSS- Pr.III | SI-III Classroom Transaction and related activity(Contd.) | | 4 (6 weeks) | 100 | | 100 |
| TS Pr.1 | Theme Area Practicum | | 2 (2 weeks) | 50 | | 50 |
| | Total | 16 (256Hrs.) | 8 | 120+ 200 | 280 | 400+ 200 |

SEMESTER- VI (20 +4 CREDITS)

| | | Credit (s) | | | Marks | |
|------------|---|------------------------------|-------------------------------|------------------------|-------------------|---------------|
| | | | | | | |
| Course | Title | Theory (Teaching Hrs.) | Practicum (Hrs,/ weeks) | Internal Assessment | External Exam. | Full Marks |
| TEC-2 | Issues and Research in Teacher Education | 4(64 Hrs.) | | 30 | 70 | 100 |
| SSC-2 | Emerging Issues in Elementary Education | 4(64 Hrs.) | | 30 | 70 | 100 |
| SSC-3 | Emerging Issues in Secondary and Senior Secondary Education | 4(64 Hrs.) | | 30 | 70 | 100 |
| TS | Theme-based Specialization (a. P.II) | 4(64 Hrs.) | | 30 | 70 | 100 |
| | Theme-based Specialization (b. P.II) | | | 30 | 70 | 100 |
| RTS Pr1 | Dissertation | ation | | 50 | 50 | 100 |
| TS Pr.2 | Theme Area Practicum | | 2 (2 weeks) | 50 | | 50 |
| | Total | 20 (320 Hrs.) | 4 | 150+ 100 | 350+ 50 | 500+ 150 |

Name of the Course Coordinator: Dr. (Ms.) A. Patel, Mob. No. 7008223032

Name of the Faculty Members

| 1. | Prof. J. Khamari | Professor (contractual) |
|----|------------------|-----------------------------------|
| 2. | Dr. D. Mahapatra | Associate Professor (contractual) |
| 3. | Mr. S.K. Bag | Asst. Professor (contractual) |
| 4. | Dr. Y. Mishra | Asst. Professor (contractual) |

Designation

D. <u>M.Tech. in Environmental Science and Engineering,</u> (Self-financing)

P.G.DEPARTMENT OF ENVIRONMENTAL SCIENCES (AUTONOMOUS)

SPECIAL FEATURES OF THE COURSE AND HOST DEPARTMENT:

The M.Tech. programme in Environmental Science and Engineering is first of its kind in the state and one of the few in the country and has successfully entered into the fifteenth year of its existence. It is a four semester UGC approved degree and Sambalpur University approved course. It has course work and research project component. It is a regular course and keeping in view of its usefulness to serving employees the teaching is imparted on all days (except Sunday) during afternoon / evening hours and from 10 to 4 pm on Sunday. The course structure includes advanced modules in Environmental Science and Engineering and has been designed at par with the other premier institutes of the country and keeping the employment opportunity of the students in view. The students of M.Tech. Programme after successful completion have got employment in Vedanta Aluminium, NALCO, SPCBs, HINDALCO, OPGC, NTPC, CPGC etc.

1. ELIGIBILTY CRITERIA: M.Sc. in any Science subject with at least 55% marks in

aggregate or B.Tech. /B.E. degree in any professional Course of minimum four years duration after +2 science with

at least 45% marks in aggregate.

2. **SELECTION CRITERIA**: Career -30%, Written- 70% marks with the following

distribution.

| For General M.Sc.Students | First Dvn. | Second Dvn. | Third Dvn. |
|----------------------------------|------------------|-------------|--------------|
| H.S.C.E | 6.0 | 4.5 | 3.0 |
| +2 | 6.0 | 4.5 | 3.0 |
| +3 (Hons) | 9.0 | 7.0 | 5.0 |
| Distinction | 1.0 | 1.0 | 1.0 |
| M.Sc. | 8.0 | 6.0 | 4.0 |
| For Professional degree students | First class Hons | First class | Second Class |
| B.E./B.Tech.(after +2) | 18 | 13 | 8 |

3. DURATION OF THE COURSE: 2 YEARS

4. NUMBER OF SEATS: 24 (Minimum number to run the course shall be decided by

the Teachers Council).

5. COURSE STRUCTURE:

FIRST SEMESTER

| Core | Title of the Course | Credit |
|------------|--|--------|
| Course No. | | Hours |
| ESE 611 | Fundamentals of Ecology and Environmental Sciences | 3 |
| ESE 612 | Environmental Chemistry, Pollution and Control | 3 |
| ESE 613 | Environmental Policies and Laws | 3 |
| ESE 614 | Environmental Microbiology | 3 |
| ESE 615 | Environmental Toxicology | 3 |
| ESE 616 | Laboratory: Environmental Monitoring I | 3 |
| ESE 617 | Seminar presentation | 2 |
| | Total Credit hours | 20 |
| ESDMS 419 | Environmental Field Survey | 2 |
| | TOTAL CREDIT HOURS | 22 |

SECOND SEMESTER

| Core | Title of the Course | Credit |
|--|---|--------|
| Course No. | | Hours |
| ESE 621 A | Instrumental Techniques and application in Environmental | 3 |
| | Science and Engineering | |
| ESE 621 B | Advanced Applied Statistics ,Environmental System | 3 |
| | Optimization and modelling | |
| ESE 622 A | Environmental Impact Assessment, Environmental Audit and | 3 |
| | Environmental Management System Standards | |
| ESE 622 B | Hazards Control and Management in Industries | 3 |
| ESE 623 A | Air Quality Management | 3 |
| ESE 623 B | Remote Sensing and Geographical Information System | 3 |
| ESE 623 C | Industrial Safety and Management | 3 |
| ESE 624 | Laboratory: Environmental Monitoring II | 3 |
| ESE 625 | Seminar Presentation | 2 |
| Elective | A student shall have the option to choose any one of the | |
| Course | following groups of Elective Course consisting of two papers, each of 3CH | |
| | GROUP I: Pollution Control and Management in | |
| | Mining Industries | |
| ESE 626 A | Environmental Aspects of Mining Industries | 3 |
| ESE 626 B | Solid and Hazardous Waste Management and Land | 3 |
| | Reclamation | |
| | GROUP II: Hydrology and Waste Water Engineering | |
| ESE 627 A | Hydrology | 3 |
| ESE 627 B | Waste Water Engineering | 3 |
| | GROUP III: Environmental Geology and Remote Sensing | |
| ESE 628 A | Environmental Geology | 3 |
| ESE 628 B | Remote Sensing and Geographical Information System | 3 |
| | GROUP IV: Green Technology and Management | |
| ESE 629 A | Green Technology and Sustainable Development | 3 |
| ESE 629 B | Soil Pollution and Waste Management | 3 |
| | Total Credit hours | 20 |
| IDC <code< td=""><td>Interdisciplinary Course</td><td>3</td></code<> | Interdisciplinary Course | 3 |
| as per the | | |
| course | | |
| opted> | | |
| | TOTAL CREDIT HOURS | 23 |

A candidate shall select any one elective paper each under ESE 621, ESE 622 & ESE 623

- At the end of Second Semester, each student shall undergo one month summer training in an Industrial Establishment or Scientific Institution or any other organization and submit a Project Report on the activities for evaluation during Third Semester. The student may, in lieu of summer training, work on a minor project and submit the report for evaluation during the third semester.
- From the beginning of the third Semester, a student shall work on a dissertation

under the supervision of a suitable Guide from the P.G. Departments or outside including Scientists and Technocrats from Industries and Corporate Sectors with the approval of the Academic Committee. The dissertation will be evaluated both during Third semester (Interim) and Fourth Semester. The student will read a paper on Research Methodology (ESE-713)

 ENS 623 B can only be opted by students who do not offer Environmental Geology and Remote Sensing group of Specialization

THIRD SEMESTER

| Course No. | | | | |
|--|---|----|--|--|
| ESE 711 | Research Methodology | 4 | | |
| ESE 712 | Evaluation of Summer Training Report/Minor Project Report | 4 | | |
| ESE 713 | | | | |
| ESE 714 | Evaluation of Dissertation(Interim) ,Seminar and Viva-Voce | | | |
| | Total Credit Hours | 20 | | |
| EDPS 439 | Entrepreneurship Development | 2 | | |
| MOOCs <code as="" course="" opted="" per="" the=""></code> | MOOC Course is to be opted by the candidate <one number=""></one> | 3 | | |
| | TOTAL CREDIT HOURS | 25 | | |

FOURTH SEMESTER

| Course No. | Title of the Course | Credit Hours |
|---------------|---------------------------------------|-----------------|
| ESE 721 | Evaluation of Dissertation | 12 |
| ESE 722 | Seminar on Dissertation | 4 |
| ESE 723 | Viva-Voce on dissertation | 4 |
| | Total Credit Hours | 20 |
| | TOTAL CREDIT HOURS FOR FOUR SEMESTERS | 90 |

SPECIALIZATION OFFERED:

- 1. Pollution Control and Management in Mining Industry
- 2. Hydrogeology, Watershed Management and Waste Water Engineering
- 3. Environmental Geology
- 4. Green Technology and Management

6. Course Coordinator : Prof. S.K. Pattanayak Mob. No.9439809787

7. Teacher in-charge Examination : Dr. M.R. Mahananda Mob. No. 9439636915

8. COURSE FACULTY:

A. Core Faculty

| SI No. | Name of the teacher | Qualification | Area of Specialisation | Email address/ Telephone |
|-----------|---|-----------------------------------|--|---|
| 1. | Prof. S.K.Sahu Chair Professor, Science & Technology | M.Sc,M.Phil Ph.D | Soil Biology & Biotechnology, Solid Waste Management, Vermitechnology and Ecotoxicology and Environmental Monitoring | sahusanjat@rediffmail.com sahusanjat@gmail.com Mob. No.9668220609 |
| 2. | Prof. S.K. Pattanayak Professor & Head | M.Sc., Ph.D. | Geology and Geochemistry, GIS, Remote Sensing, Basin Studies, EIA and EMP, Disaster Management. | skp.envsu@gmail.com skp.envsu.backup@gmail.com Mob. No.9439809787 |
| 3. | Dr. M.R. Mahananda Asst. Professor | M.Sc., M.Tech, M.Phil, Ph.D | Ecotoxicogenomics, Genetic Toxicity, Molecular Mutagenesis, Microbial ecological study, Management of hazardous solid waste, Chemical hazards on reproductive health | malay_env@rediffmail.com Mob. No.9439536915 |
| 4. | Dr. I. Baitharu Asst. Professor | M.Sc., M.Phil. Ph.D. | Metagenomics, Environmental Toxicology, Neurotoxicology, Environmental Biotechnology | iswarbaitharu@suniv.ac.in Mob. No.8763313595 |

B-Guest Faculty

1. Prof. P.C. Mishra Retd. Professor in Environmental Science, Sambalpur University,

Former Expert member National Green Tribunal

Prof. Ashutosh Naik
 Prof. B.Behera
 Retd. Professor in Earth Sciences, Sambalpur University
 Retd. Professor in Chemistry, Sambalpur University

4. Mr.J.N.Patjoshi (Retd.)5. Prof. S.R. MohapatraDepartment of Law Sambalpur UniversityDepartment of Law, Sambalpur University

6. Dr. Chandan Sahu G.M. University, Sambalpur

ABOUT THE HOST DEPARTMENT

The Department of Environmental Sciences in Sambalpur University was approved by the University Grants Commission during seventh plan period and was established in 1989 as the only Post Graduate Department of its kind in the state of Odisha and one of the few in the country. The Department started M.Phil. programme from the academic session 1990-1991 and M.Sc. programme from the session 1994-95. The Department is now highly acclaimed for a programme on M.Tech. in Environmental Science and Engineering from the session 2007-08.

Based on its academic excellence, the Department is granted academic autonomy from the session 2006-2007. The Department offers courses at M.Sc., and M.Tech. levels on various aspects of Environmental Sciences like System Ecology, Population and Community Ecology, Environmental Pollution, Resource Conservation and Management, Instrumental Techniques, Computer application and data analysis, Forest Ecology, Environmental Law and Society, Environmental Toxicology, Soil Biology and Biotechnology, Ecological Monitoring, Soil Pollution and Waste Management, Applications of Remote Sensing and GIS in Environmental Science, Energy Resources, Environmental aspects of Mining Industry, Hydrology &Watershed Management, Waste Water Engineering, EIA& EMP, Research Methodology, Environmental Field

Survey etc. Besides these, Seminar and Summer Training, Term Paper & Dissertation work are also part of the course curricula. The course curricula of the Department have been updated from time to time to imbibe advanced knowledge in different areas of Environmental Science & Technology. The students also pursue research in different facets of Environmental Science as well as Environmental Science & Engineering for the award of Ph.D. and D.Sc.

The department received a prestigious DST FIST grant of Rs. 20 lakhs from the Department of Science and Technology, Government of India to update the infrastructure facility of the Department. The Department has received financial support to the tune of Rs.3 Crores in the form of research projects from UGC, New Delhi, UNEP/GEF, INDAL, Hirakud, OPGC, Bhubaneswar, OSPCB, Bhubaneswar, NTPC, Farraka, NTPC, Kaniha, MCL, Sambalpur, ICMR, New Delhi, JSW-BPSL, DST etc. The teachers of the Department are also associated with industries and other agencies in consultancy work on taxo-ecological enumeration of flora and fauna, air and water monitoring, management of organic waste through vermicomposting, fly ash utilization in agriculture, low cost wastewater technology, assessment of quality of life of people around Development Projects, ecological enumeration of vegetation and their potential in carbon removal etc. The thrust and focus of the future research plan of the Department is Environmental Technology, Low-Cost Wastewater Treatment, Solid Waste Management, EIA and EMP Studies.

The department has experts in the field of Biology, Chemistry, Environmental pollution and Management, Ecotoxicology, Soil Biology and Biotechnology, as well as Geology and Geochemistry. The teachers of the Department are also well recognized in their fields at National and International levels and acted as reviewers, editors, resources persons and expert members in SPCB and National Green Tribunal. Many alumni of the Department are well placed in different teaching, research and environment monitoring positions in various Government, Semi-Government Institutions, Universities, SPCB, CPCB, OMC, OPGC, NTPC, CPGC, NHPC, MCL, JSW-BPSL, PPL and National and Multinational organizations in India and abroad. Many students have also opted a career in administrative positions, teaching in schools and colleges, and in NGOs in Odisha and outside.

Since its inception, the Department has organised One International Seminar, Four National Seminars, Four Workshops and Ten U.G.C. sponsored Refresher Courses. The Department has already organized some national level Seminars on Emerging Perspectives on Disaster management in collaboration with the Department of Anthropology, Environment and Sustainable Development and Sustainable Development of Earth Resources: Strategies on Management plan in collaboration with the Department of Earth Sciences, and Development and Discontents in collaboration with the Department of Sociology. The Departmental Eco-club observes different events in connection with the Earth and Environment.

E. M.Sc. in Food Science (Self-financing)

P.G. DEPARTMENT OF FOOD SCIENCE TECHNOLOGY & NUTRITION

SPECIAL FEATURE OF THE COURSE: M. Sc. in Food Science programme focuses on the Food Science, an area of increasing importance to Consumers, Government and the Food Industry. This M.Sc. programme is inter disciplinary in nature and is a challenging and practical course which demands a good grasp of knowledge in science. This course is a skill development programme as well as a professional carrier oriented Course which creates a bright opportunity for students for entrepreneurship development. The aim of the course is to provide knowledge and understanding of Fundamentals of food and food products, basic concepts of Nutrition, Chemistry of Food Components & Techniques in Food Analysis, Food Microbiology, Food Safety, Quality Control & Packaging, Food Biotechnology & Statistical Methods in Food Science etc.

This programme will enable to develop:

- An understanding of the subjects at the interface between human nutrition and food science.
- An understanding of food constituents in the context of their manufacture and storage, particularly from the stand points of safety and nutritional attributes.
- · One's capacity to undertake research in food science.
- · Skills for entrepreneurship development.

CAREER PROSPECT: This M.Sc. programme is for those wishing to develop a career in food-related research or the food industry or to start own business by giving opportunities of employment. As a food nutritionist, one is endowed with the skills and knowledge to improve other's quality of life. Moreover, even restaurants employ candidates with degrees in Food & Nutrition, Food Technology, Nutrition or Food Services Management. Thus nowadays, Food Science & Nutrition is one of the vital and growing fields where one can get endless opportunities if looking to build up a career. Food Technologists are required everywhere like hospitals, nursing homes, canteens, government's health departments, food manufacturing companies, etc. Apart from that, their work might include evaluation and acquisition of food materials and equipment, checking and receiving inventories of supplies etc. Our post graduates can therefore expect to find themselves in demand from employers and often have to choose from several excellent job offers like food inspectors, food safety officers, FSSAI auditor.

- **1. ELIGIBILITY CRITERIA**: Any Science Graduate or any Technical/ Professional Graduate (B. Tech., B.Sc. Agriculture, B. Pharma, B.Sc. Home Science and other related subjects of four years study after +2 Science) or B.Sc. Food Science / Food Science Nutrition or B.Voc. Food Science Nutrition of three years duration after +2 Science with a minimum of 45% marks at Graduation level are also eligible for admission to M.Sc. in Food Science.
- **2. SELECTION CRITERIA:** Career-30 marks, Written test-70 marks (Total-100Marks). When the number of applications is less than the sanctioned strength, merit list will be prepared on the basis of career marks only.

For students who have passed Technical/ Professional Graduates:

| Degree | First Division | Second Division | Third Div | ision/Pass | | |
|------------------|--|-----------------|-----------|------------|--|--|
| High School | 6 | 4.5 | 3.0 | | | |
| +2 | 9 | 7 | | 5 | | |
| B.E./B.Tech./B. | B.E./B.Tech./B.Sc. Home Sc./ B.Pharm (4 years study after +2) / B.Voc. | | | | | |
| First Class Hon | 15 | | | | | |
| First Class or e | 13 | | | | | |
| Second Class of | 10 | | | | | |
| Pass or equival | ent grade with below | 50% marks | | 07 | | |

+3(Honours): Marks secured in Honours Subject X 15

Maximum Marks in Honours Subject

+3(Pass): Agreegate Marks secured X 12

Maximum Marks

3. DURATION OF THE COURSE: 2 Years

4. NUMBER OF SEATS: 20 with reservation as per rule. (minimum number to run

the programme shall be decided by the Teachers

Council)

5. COURSE STRUCTURE:

Total Course Credits = 90

| | I Semester | | | |
|---------------|---|-------------|---------------|--|
| Course No. | Title | | | |
| FS. 411 | Food Commodities | 4 | (Theory) | |
| FS. 412 | Biochemistry of Food | 4 | (Theory) | |
| FS. 413 | Food Microbiology | 4 | (Theory) | |
| FS. 414 | Basic Concepts of Nutrition | 4 | (Theory) | |
| FS. 415 | Practical-I | 4 | (Practical) | |
| FS. 416 | EVS & Disaster Management | 2 | (Compulsory) | |
| | Total | 22 | (30 | |
| | II Semester | | 1 | |
| Course No. | Title | Credit Hour | | |
| FS. 421 | Food Ingredients | 4 | (Theory) | |
| FS. 422 | Techniques in Food Analysis | 4 | (Theory) | |
| FS. 423 | Food Quality Control | 4 | (Theory) | |
| FS. 424 | Food Processing and Preservation | 4 | (Theory) | |
| FS. 425 | Practical-II | 4 | (Practical) | |
| FS. 426 | IDC(Inter Disciplinary Course) | 3 | (Other Dept.) | |
| | Total | 23 | | |
| III Semester | | | | |
| Course No. | Title | Credit Hour | | |
| FS. 511 | Postharvest Technology and Food Packaging | 4 | (Theory) | |
| FS. 512 | Research Methodology and Biostatistics | 4 | (Theory) | |
| FS. 513 | Industrial Food Biotechnology | 4 | (Theory) | |
| FS. 514 | Elective Paper(anyone) | 4 | (Theory) | |
| | a. Beverages, Bakeryand Snacks FoodTech. | | | |
| | b. DairyTechnology | | | |
| | c.Food Engineering | | | |
| | d.Nutrition & Dietetics | | | |
| FS. 515 | Practical-III | 4 | (Practical) | |
| FS. 516 | Entrepreneurship Development Programme | 2 | (Compulsory) | |
| | Total | 22 | | |
| | IV Semester | ' | | |
| Course No. | Title | Credit Hour | | |
| FS.521 | Entrepreneurship Development Proposal | 4 | | |
| FS522 | Final Project Report | 4 | | |
| FS.523 | Seminar | 4 | | |
| FS.524 | Industrial Tour Report | 4 | | |
| FS. 525 | Comprehensive Viva-Voce | 4 | | |
| | Total | 20 | | |
| MOOC | ANY ONE PAPER (IN 2 ND OR 3 RD SEM) | 3 | | |
| (ONLINE MODE) | | | | |
| | TOTAL CREDITS: | 90 | | |

6. Name of the Course Coordinator: Prof. Binata Nayak **Mob.No**. 9439896178,

7978477327

Email id: cordcfst@suniv.ac.in

7. COURSE FACULTY:

(A) Core Faculty Specialization

1. Dr. A. Priyadarshini Food Science & Technology

2. Mr. Saloman Behera Microbiology & Fermentation Technology

(B) Guest Faculty

Department of ChemistrySpecialization1. Dr. S.N. SahuOrganic Chemistry2. Dr. A.K. BeheraOrganic Synthesis

Department of Business Administration1. Dr. S.K. Sahoo

Management

Guest Faculty

1. Dr. Prakash Kumar Nayak Assistant Prof., CIT, Assam.

2. Dr. Kalpana Rayaguru Associate Prof., CAET, OUAT, BBSR.

3. Dr. K.C. Yadav Assistant Prof., VSAET, SHIATS, Allahabad. U.P.

8. INFRASTRUCTURE AVAILABLE: P.G Department of Food Science Technology and Nutrition has been established by the University to offer courses on Food Science and Technology and to carry out research in areas of Food Science, Food Technology, Food Processing and Nutrition.

Major Equipments Available: The laboratories are well equipped with sophisticated equipments like UV- Visible spectrophotometer, Ultrasonicator, Millipore water purification system, laminar air flow, Packaging machine, Vacuum rotary evaporator, Hot air oven, Bacteriological Incubator, Freeze Drier, Vacuum concentrator, Centrifuge, Melting Point Apparatus, Muufle Furnace, Flame photometer, Colour flex, Cooling centrifuge, Orbital shaking Incubator, TLC assembly, Electrophoresis, Deep freeze, Autoclave, Projection microscope, Texture analyzer, Gas Chromatography, Canning unit, Emulsifying machine, Humidity convection oven, Refactrometer, Package testing machine etc.

9. TRAINING AND PLACEMENT: Till now department has recommended students for hands on training in both on-campus and off-campus institutions. 55 no's of students have already completed their M.Sc. Research Projects from reputed institutions like CFTRI, Mysore, IICPT, Tanjur, CRRI, Cuttack, RMRC-CSIR and various Hospitals of Odisha and West Bengal. About 80% of the students passed from the department got placed in different industries. The Department is expecting to excel in training and placement in future.

^{*} Guest Faculty/Resource Persons from other Departments/ University/ Institutes will be invited from time to time to cover the courses as per the requirement.

F. M.Sc. Bioinformatics (Self-financing)

P.G. DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS

SPECIAL FEATURE OF THE COURSE: One of the daunting challenges facing Biology and consequently multidisciplinary research in Computer Science is to assign biochemical and cellular functions to the thousands of hitherto uncharacterized gene products discovered by several genesequencing projects. Bioinformatics offers the promise of precise, objective and accurate *in-silico* analysis of this emerging data using knowledge discovery routines that reveal embedded patterns, trends and anomalies in order to create models for faster and more accurate physiological discovery. Bioinformatics market has been growing at a remarkably high rate worldwide, further fueling the demand for educational programs specifically directed towards this discipline.

CAREER PROSPECT: After completion of the course the students may have opportunity to join (a) Biotechnology Industry, (b) Pharmaceutical Industry, (c) Bioinformatics Industry, (d) IT Industry or (d) Higher studies with CSIR-JRF, DBT-JRF, ICMR-JRF, ARS, GATE, BINC fellowship.

1. ELIGIBILITY CRITERIA: Any science graduate such as Biological sciences with allied subjects, Physical, Engineering and Medical Sciences or other professional courses with at least 45% of marks in aggregate. Minimum qualification marks of 45% shall not be insisted for SC & ST candidates. The students who have appeared CPET Exam in any Science Stream shall also be eligible for admission against the vacant seat, if available.

2. SELECTION CRITERIA:

Career: 30%, Written test: 70%

(a) Category-I (Science Graduate)

H.S.C.E. 1st Div. -6 2nd Div. - 4.5 3rd Div./Pass-3 +2 1st Div. -9 2nd Div. - 7 3rd Div./Pass-5

+3(Honours): Marks secured in Honours Subject X 15

Maximum Marks in Honours Subject

+3(Pass): Agreegate Marks secured X 12

Maximum Marks

(b) Category-II (Other than Science Graduate)

H.S.C.E. 1st Div. -6 2nd Div. - 4.5 3rd Div./Pass-3 +2 1st Div. -9 2nd Div. - 7 3rd Div./Pass-5

Graduation (Marks secured in percentage)

"Total Marks Secured/Maximum Marks X 100"

75% and above = 15

60% and above but less than 75% = 12 45% and above but less than 60% = 10

All other eligible candidates = 08

3. DURATION OF THE COURSE: 2 Years

4. NUMBER OF SEATS: 16 (minimum number to run the programme is 08)

5. COURSE STRUCTURE:

SEMESTER-I

| Course Code | Course Name | | Credits hours | Marks |
|-------------|---|-------|------------------|-------|
| BI-411 | (A) Physical Sciences | | 4 | 100 |
| | (B) Foundation Biology | | | |
| BI-412 | Chemistry of Biomolecules | | 4 | 100 |
| BI-413 | Genetics and Biostatistics | | 4 | 100 |
| BI-414 | Microbiology | | 4 | 100 |
| BI-415 | Molecular Biology- I | | 4 | 100 |
| BI-416 | Practical-I | | 2 | 50 |
| ESDMS-419 | Environmental Science and Disaster Management | | 2 | 50 |
| | | Total | 24 | 600 |

SEMESTER-II

| Course Code | Course Name | | Credit | Marks |
|-------------|---|-------|--------|-------|
| | | | hours | |
| BI-421 | Molecular Biology- II | | 4 | 100 |
| BI-422 | Bioenergetics and Metabolism | | 4 | 100 |
| BI-423 | Instrumentation and Techniques | | 4 | 100 |
| BI-424 | Operating System and Basic Programming | | 4 | 100 |
| BI-425 | Practical-II | | 2 | 50 |
| IDCBT-426 | Biotechnology and its Applications | | 3 | 50 |
| | (Interdisciplinary Value Aided Course) | | | |
| | Participation in NCC / NSS or other Non-Credit Course | | - | - |
| | ' | Total | 21 | 500 |

SEMESTER-III

| Course Code | Course Name | Credit hours | Marks |
|-------------|--|-----------------|-------|
| BI-531 | Recombinant DNA Technology, IPRs and Biosafety | 4 | 100 |
| BI-532 | Immunology | 4 | 100 |
| BI-533 | Computational Biology | 4 | 100 |
| BI-534 | Python Programming | 4 | 100 |
| BI-535 | Practical-III | 2 | 50 |
| | MOOCs | 3 | 50 |
| EDPS-439 | Entrepreneurship Development Programme | 2 | 50 |
| | Total | 23 | 550 |

SEMESTER-IV

| Course Code | And Course Name | Credit hours | Marks |
|---------------------|---------------------------------------|-----------------|-------|
| BI-541 | Genomics, Proteomics and Metabolomics | 4 | 100 |
| BI-542 | Molecular Modeling and Drug Design | 4 | 100 |
| BI-543 | Data Warehouse and Data Management | 4 | 100 |
| BI-544 | (A) System Biology | | |
| (Elective Paper | (B) Clinical Informatics | 4 | 100 |
| (Any One) | (C) NGS and Microarray Data Analysis | 4 | 100 |
| | (D) Big Data Analysis | | |
| BI-545 | Project work and Viva voce | 4 | 100 |
| BI-536 | Seminar | 2 | 50 |
| Total | | 22 | 550 |
| Total Course Credit | | 90 CH | 2200 |

6. COURSE COORDINATOR: Prof. P.K. Naik (Mobile No.: 09749268802)

7. COURSE FACULTY:

Core Faculty:

| Name of the faculty | Area of specialization |
|-------------------------------|--|
| 1. Dr. P. K. Naik, Professor | Molecular Biology, Bioinformatics, Drug Development |
| 2. Dr. A. K. Patel, Reader | Microbiology, Industrial Biotechnology, Bioprocess Engg. |
| 3. Dr. B. P. Bag, Asst. Prof. | Bioinformatics, Molecular Modeling and Drug Designing |
| 4. Dr. B. Behera, Asst. Prof. | Animal Biotechnology, Biochemistry, Immunology, Cancer Therapy |
| 5. Dr.(Mrs.) C. Chhatria, | Environmental Biotechnology, Environmental Microbiology, |
| Asst. Prof. | Environmental Sericulture |

Besides, the guest faculties from other Universities, Research Institutes across India having expertise in different fields of biotechnology are invited to impart quality teaching at par.

TEACHERS OF THE P.G. DEPARTMENTS

TEACHERS OF THE P.G. DEPARTMENTS SAMBALPUR UNIVERSITY

<u>ANTHROPOLOGY</u>

Prof. A.K. Acharya, M.A., MPS, Ph.D.

Dr. B. Karri, M.Sc., Ph.D.

Dr. S.C. Murmu, M.A., M.Phil., Ph.D.

Dr. (Ms.) R. Pramanik, M.A., M.Phil., Ph.D.

Professor & Head

Associate Professor

Asst. Professor (on lien)

Asst. Professor

BUSINESS ADMINISTRATION

Prof. B. Satpathy, M.Sc.(Engg.),Ph.D., Professor D.Sc.(Management)

Prof. T.K. Das, M.A., M.Phil, Ph.D.

Dr. D.K. Mahalik, B.E., M.B.A., Ph.D.

Sri S. Kerketta, M.B.A.

Dr. A Samal, M.B.A., Ph.D.

Dr. S.K. Sahoo, M.B.A., Ph.D.

Dr. R.K. Mishra, M.A.(RM), M.B.A., Ph.D.

Asst. Professor

Asst. Professor

Asst. Professor

BIOTECHNOLOGY & BIOINFORMATICS

Prof. P.K. Naik, M.Sc., M.Phil., PhD., D.Sc.

Dr. A.K. Patel, M.Sc., M.Phil., M.Tech., Ph.D., D.Sc.

Dr. B. Behera, M.Sc., Ph.D.

Dr. B.P. Bag, M.Sc., P.G. Dip.in Bioinformatics, Ph.D.

Dr. (Mrs.) C. Chhatria, M.Sc., M.Phil., Ph.D., B.Ed.

Professor & Head

Associate Professor

Asst. Professor

Asst. Professor

Asst. Professor

CHEMISTRY

Prof. P.K.Behera, M.Sc., M.Phil, Ph.D. Professor Dr. A. Mishra, M.Sc., Ph.D. Associate Professor Dr. P.K. Sahu, M.Tech., Ph.D. Reader & Head Dr. R.N. Mahaling, M.Sc., M.Tech., Ph.D. Associate Professor Asst. Professor Dr. S.N. Sahu, M.Sc., M.Tech., Ph.D. Asst. Professor Dr. N.K. Behera, M.Sc., Ph.D. Dr. H. Chakraborty, M.Sc., Ph.D. Asst. Professor (FRP-UGC) Ms. L. Mirdha, M.Sc. Asst. Professor

COMPUTER SCIENCE & APPLICATION

Dr. C.S. Panda, MCA, Ph.D.

Shri N. Bara, MCA

Shri A.K. Sahu, M.Sc. Comp. Sc., M.Tech. Comp. Sc.

Associate Professor & Head

Asst. Professor

Asst. Professor

EARTH SCIENCES

Dr. J. K. Tripathy, M.Sc., Ph.D.

Dr. D. Behera, M.Sc., M.Phil., M.Tech., Ph.D.

Dr. H. Mohanta, M.Sc., M.Tech., Ph.D.

Associate Professor & Head

Associate Professor

Asst. Professor

ECONOMICS

Prof. S. Das, M.A., M.Phil., Ph.D.

Dr.(Mrs.) L. Mishra, M.A., M.Phil., Ph.D., D.Litt.

Professor & Head

Asst. Professor

EDUCATION

Chairman, P.G. Council

Dr. (Ms.) A. Patel, M.A., M.Phil., Ph.D.

Head

Coordinator

ENGLISH

Prof.(Mrs.) S. Tripathy, M.A., Ph.D.

Dr. (Ms.) A. Patel, M.A., M.Phil., Ph.D.

Dr. A.K. Kullu, M.A., M.Phil., Ph.D.

Professor & Head

Associate Professor

Asst. Professor

ENVIRONMENTAL SCIENCES

Prof. S.K. Pattanayak, M.Sc., Ph.D.

Dr. M.R. Mahananda, M.Sc., M.Tech, M.Phil, Ph.D.

Dr. I. Baitharu, M.Sc., M.Phil., Ph.D.

Professor & Head

Asst. Professor Asst. Professor

FOOD SCIENCE TECH. & NUTRITION

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Head

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HISTORY

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Dr.(Mrs.) N. Thakur, M.A., Ph.D.

Associate Professor & Head

Asst. Professor

HOME SCIENCE

Prof.(Mrs.) H. Samantaraya, M.Phil., Ph.D., D.Litt.

Ms. S. Singh, M.Sc.

Professor & Head

Asst. Professor

LAW

Prof. S.R. Mohapatra, LL.M., Ph.D.

Dr. M.K. Sahu, LL.M., Ph.D.

Dr. P. Dansana, LL.M., Ph.D.

Dr. D.R. Mohapatra, LL.M., M.B.A., Ph.D.

Professor

Associate Professor & Head

Asst. Professor

Asst. Professor

LIBRARY & INFORMATION SCIENCE

Prof. B. Maharana, M.A., M.LISc., M.Phil., Ph.D.

Dr.(Mrs.) S. Majhi, M.A., MLISc, M.Phil., PGDLAN, Ph.D. Asst. Professor

Dr. B.K. Beura, MLISc, M.B.A., M.Sc. (IT), Ph.D.

Professor & Head

Asst. Professor

SCHOOL OF LIFE SCIENCES

Prof.(Mrs.) B. Nayak, M.Sc., M.Phil, Ph.D. Prof. E. Kariali, M.Sc., M.Phil, Ph.D. Dr. R.K. Behera, M.Sc., M.Phil., Ph.D. Dr.(Mrs) S. Sahoo, M.Sc., M.Phil., Ph.D. Dr. J. Ratha, M.Sc., B.Ed., Ph.D. Dr. (Mrs.) A. Patnaik, M.Sc., M.Phil., Ph.D. Dr.(Mrs.) S. Pattnaik, M.Sc., Ph.D., D.Sc.

Dr. S.N. Pradhan, M.Sc., M.Phil., Ph.D.

Dr. N.J. Ekka, M.Sc., M.Phil. Ph.D.

Dr.(Mrs.) S.J.S. Ramadevi, M.Sc., Ph.D.

MATHEMATICS

Prof. P.K. Ray, M.Sc., Ph.D. Dr. N.R. Satapathy, M.Sc., Ph.D. Dr. A.K. Tripathy, M.Sc., M.Phil., Ph.D. Dr. P. Gochhayat, M.Sc., M.Phil, Ph.D.

ODIA

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Dr. S. Meher, M.A., Ph.D.

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Dr. Z. Naik, M.Sc., M.Phil., Ph.D.

Dr. D. Sahoo, M.Sc., Ph.D.

Sri S. Minz, M.Sc.

POLITICAL SC. & PUBLIC ADMN.

Dr. S.P. Dash, M.A., M.Phil., Ph.D., LL.B. Dr. R.K. Kujur, M.A., M.Phil., Ph.D. Dr. (Mrs.) R. Kujur, M.A., M.Phil., Ph.D. Dr. H.S. Mishra, M.A., M.Phil., Ph.D.

SOCIAL WORK

Chairman, P.G. Council

Sri S. Kerketta, M.B.A.

SOCIOLOGY

Prof. T. Paltasingh, M.A., Ph.D. Dr. S.C. Pujari, M.A., Ph.D. Dr. M. Biswal, Ph.D.

Professor

Professor & Head

Associate Professor

Asst. Professor

Professor

Associate Professor & Head

Associate Professor Asst. Professor

Head

Asst. Professor

Asst. Professor & Coordinator

Asst. Professor

Professor & Head

Associate Professor Associate Professor Asst. Professor

Asst. Professor (FRP-UGC)

Asst. Professor

Associate Professor & Head

Asst. Professor Asst. Professor Asst. Professor

Head

Coordinator

Professor & Head

Asst. Professor Asst. Professor **STATISTICS**

Prof.(Mrs.) M. Pattnaik, M.A., M.Phil., M.B.A., Professor & Head

Ph.D., D.Litt.

Mr. U. Sahoo, M.Sc., M.A., M.Phil. Asst. Professor
Ms. Udeechee, M.Sc., M.Phil. Asst. Professor

<u>HINDI</u>

Chairman, P.G. CouncilDr. N. Hansdah, M.A., M.Phil., Ph.D.

Coordinator

SCHOOL OF PERFORMING ARTS

Chairman, P.G. CouncilDr. J. K. Tripathy, M.Sc., Ph.D.

Head
Coordinator

CHAIR PROFESSOR, SCIENCE & TECHNOLOGY, SAMBALPUR UNIVERSITY

Prof. S.K. Sahu, M.Sc., M.Phil, Ph.D.

DON'T 'RAG' ALSO DON'T BE A MUTE WITNESS TO 'RAGGING'

What is Ragging?

Any act resulting in:

- * Mental/Physical/Sexual abuse
- * Verbal abuse
- * Indecent behaviour
- * Criminal intimidation/ Wrongful restraint
- * Undermining human dignity
- * Financial exploitation/ Extortion
- * Use of force

Each of the above is a criminal offence

A student indulging in ragging can be:

- * Expelled from the institution
- * Banned from the mess/hostel
- * His/her scholarship can be withdrawn
- * Debarred from examinations
- * Denied admission to any institution
- * Prosecuted for criminal action
- * Institutions have been asked to file FIR with local police against those who RAG/ABET ragging.

RAGGING IN ANY FORM IS PUNISHABLE