## Compiled AGENDA FOR THE MEETING OF THE ACADEMIC COUNCIL DATED 24.04.2018

Date: 24.04.2018 Time: 09.00 AM

Venue: Seminar Hall, P.G. Department of Physics, Sambalpur University

(A) Ratification of the action of the Vice Chancellor taken in exercise of his powers under Sub- Section 15 of Section 6 of the Act.

1. **Prof. B. Satapathy** (Chairman, PG Council) to move on behalf of the Vice Chancellor:

That the Academic Council do consider and ratify the action taken by the Vice Chancellor in exercise of his powers vested under sub section (15) of section 6 of the Odisha Universities Act-,1989 in approving the amendment of the regulations for BHMS course to be effective from 2015-2016 from the date of which the regulation was implemented.

(Communicated to all concerned vide letter No.4626/Acd-I Dated 30.06.20170)

2. . Prof. A.K.Das (H.O.D., P.G. Dept. of Odia) to move on behalf of the Vice Chancellor:

That the Academic Council do consider and ratify the action taken by the Vice Chancellor in exercise of his powers vested under sub section (15) of section 6 of the Odisha Universities Act, 1989 in approving the regulation for Post Doctoral Degree in Humanities, Management and Social Science (D.Litt), Science and Engineering (D.Sc.) and Law (LLD), on the recommendation of the Regulation Amendment Committee held on 06.11.2017 to be effective from 06.11.2017.

(Communicated to all concerned vide Notification No.8448/Acd-I Dated 10.11.A2017)

3. **Prof. P.K.Behera,** (H.O.D., P.G. Dept. of Chemistry) to move on behalf of the Vice Chancellor:

That the Academic Council do consider and ratify the action taken by the Vice Chancellor in exercise of his powers vested under sub section (15) of section 6 of the Odisha Universities Act, 1989 in approving the amendment of Provision 1: 4 regarding Generic Elective Course of the Regulation for the Bachelor of Arts, Science and Commerce examinations (3 year degree course) under Choice

evaluated by the internal examiners. "in Clause – 9 para 5 of PG. in Ayurveda Regulations both effective from 2016 – 17 and 2017-18.

c. Recommended format for Ph. D. in Ayurveda Certificate. Recommended format is in **Appendix- E-1** 

## 2. Anthropology:-

a. Recommended Revised Syllabus for M.A./ M.Sc. in Anthropology as suggested by B.O.S./R.A.C.

## (Appendix-Ei)

### 3. **Botany** :-

a. BOS Recommended continuance of UG & P.G Syllabus(BOS has recommended some modifications in Both UG & PG syllabus and has recommended for convening another meeting for finalization of changed. C.O.E. has ordered to wait till A.C. meeting is over)

### 4. Business Administration :-

- a. Change in Syllabus for Executive MBA course. Recommended changes as in **Appendix.E-4- E-ii (A)** -
- b. Recommended revised Regulation and Syllabus for B.B.A. Course under CBCS . (Appendix:-E-4- E-ii (B)-1 & 2
- 5. Computer Science: -

BOS Recommended continuance of all relevant syllabus

### 6. Chemistry:-

Recommended revised syllabus for UG course. (Appendix:-Eiii) Not received

### 7. English:-

Recommended detailed syllabus for two papers in Alternative English to be offered to the Arts Pass students in place of DSC –TH1 and DSC –TH2.

(Appendix:-Eiv) Not received

## 8. Education:-

BOS Recommended continuance of all relevant syllabuses

### 9. Environmental Science: -

Recommended revised syllabus for AECC – Environmental Science for UG students. Recommended revised Syllabus in (Appendix-E-9- Ev)

## COURSES OF STUDIES

## M.A./M.SC. IN ANTHROPOLOGY

2018-2020

(UNDER COURSE CREDIT SEMESTER SYSTEM)



# P.G. DEPARTMENT OF ANTHROPOLOGY SAMBALPUR UNIVERSITY

Courses of Studies for the M. A. /M. Sc. Anthropology For the Academic Session 2018-2020

## Course Scheme

The Post-Graduate course of Anthropology is based on the semester system and will have four semesters spread over two years. The course will consist of 20 papers with a total of 80 Credit Hours (hereafter CH). Each semester, consisting of five to six papers shall have a maximum 20 CH. The total teaching hours in a semester shall be 35 hours per week. The credit component includes 28 teaching hours (Theory-16 and Practical-12) and the noncredit component includes 11 hours (Tutorial- 4, Proctorial-4 and Seminar-3) per week.

#### Specialization Offered:

The course offers two specializations during the third and fourth semesters.

- 1. AN-BA-Physical/Biological Anthropology
- 2. AN-SA-Social Anthropology

The student will opt for either of these specializations with three compulsory papers and two elective/special papers in each 3<sup>rd</sup> and 4<sup>th</sup> semester.

#### **Evaluation:**

- 50 per cent of theory papers shall be evaluated by external examiners.
- All practicals will be evaluated by an external examiner.
- Fieldwork/ Dissertation shall be evaluated internally by the concerned supervising teacher along with other teachers of the Department during the 3<sup>rd</sup> semester while in 4<sup>th</sup> Semester it will be evaluated by the external examiner.

The distribution of the total 80 CH over four semesters has been presented below.

### FIRST SEMESTER (20 CH)

AN.C. 411 (4 CH) Social/Cultural Anthropology

AN.C. 412 (4 CH) Physical/Biological Anthropology

AN.C. 413 (4 CH) Prehistoric Archeology

AN.C. 414 (4 CH) Research Methodology

AN.C. 415 (2 CH) Practical: Physical Anthropology

AN.C. 416 (2 CH) Practical: Prehistoric Archeology

### SECOND SEMESTER (20 CH)

AN.C. 421 (4 CH) Understanding Society and Culture

AN.C. 422 (4 CH) Social Exclusion and Inclusive Policy

AN.C. 423 (4 CH) Tribal Anthropology

AN.C. 424 (4 CH) Visual Anthropology

AN.C. 425 (4 CH) Fundamentals of Human Genetics

### THIRD SEMESTER (20 CH)

Specialization Course: A. Social Anthropology (AN-SA)

**Compulsory Courses** 

AN-SA.C. 511 (4 CH) Tribal Studies

AN-SA.C. 512 (4 CH) Theory and Method in Social-Cultural Anthropology

AN-SA.C. 513 (4 CH) Fieldwork

#### **Elective Courses**

AN-SA.E. 514 (4 CH) Anthropology of Children and Childhood-I

AN-SA.E. 515 (4 CH) Displacement and Rehabilitation

## Specialization Course: B. Physical/Biological Anthropology (AN-BA) Compulsory Courses

AN-BA.C. 511 (4 CH) Human Genetics AN-BA.C. 512 (4 CH) Human Biology

## AN-BA.C. 513 (4 CH) Fieldwork

### **Elective Courses**

AN-BA.E. 514 (4 CH) Child Development

AN-BA.E. 515 (4 CH) Applied Biological Anthropology-I

### FOURTH SEMESTER (20 CH)

## Specialization Course: A. Social Anthropology (AN-SA) Compulsory Courses

AN-SA.C. 521 (4 CH) Anthropological Thought AN-SA.C. 522 (4 CH) Indian Anthropology AN-SA.C. 523 (4 CH) Dissertation and Viva Voce

### **Elective Courses**

AN-SA.E. 524 (4 CH) Anthropology of Children and Childhood-II AN-SA.E. 525 (4 CH) Development Anthropology

## Specialization Course: B. Physical/Biological Anthropology (AN-BA)

### **Compulsory Courses**

AN-BA.C. 521 (4 CH) Human Population Genetics AN-BA.C. 522 (4 CH) Laboratory Based Practical AN-BA.C. 523 (4 CH) Dissertation and Viva Voce

#### **Elective Courses**

AN-BA.E. 524 (4 CH) Growth and Nutrition

AN-BA.E. 525 (4 CH) Applied Biological Anthropology-II

A student opting for Social Anthropology specialization has to select any two of the following elective (E) courses for course number AN-SA.E.514 and AN-SA.E.515 during the third semester and similarly two more elective courses for course number AN-SA.E.524 and AN-SA.E.525 during the fourth semester.

- E1. Anthropology of Children and Childhood-I
- E2. Anthropology of Children and Childhood-II
- E3. Displacement and Rehabilitation
- E4. Development Anthropology

A student opting for Biological Anthropology specialization has to select any two of the following elective (E) courses for course number AN-BA.E.514 and AN-BA.E.515 during the

third semester and similarly two more elective courses for course number AN-BA.E.524 and AN-BA.E.525 during the fourth semester.

- E1. Child Development
- E2. Growth and Nutrition
- E3. Applied Biological Anthropology-I
- E4. Applied Biological Anthropology-II

- (A) Ratification of action of the Vice-Chancellor taken in exercise of his power under sub section 15 of Section 6 of the Act.
- **A-12-** The H.O.D., P.G. Deptt. of Library & Information Science, SU to move on behalf of Vice Chancellor.

That, the Academic Council do consider and ratify the action taken by the Vice-Chancellor in exercise of his power vested under sub-section (15) of the Section 6 of the Odisha Universities Act- 1989 in approving Library Committee with effect from 11.04.2019. Details of the Library Committee report placed as **Appendix-A-12** 

- (C)- Business brought forward by the Vice-Chancellor as also business remitted by the Syndicate.
- C-10 The H.O.D. , P.G. Deptt. of Political Science, S.U. to move on behalf of the Vice-Chancellor :

That the Academic Council do consider and approve syllabus for 3<sup>rd</sup> & 4<sup>th</sup> Semester P.G. in Psychology Course to be effective from 2018-19 academic session. The detail syllabus as in **Appendix -C-10**.

C-11- The H.O.D., P.G. Deptt. of English, S.U. to move on behalf of the Vice-Chancellor: -

That the Academic Council do consider and approve the proceedings of the Regulation Amending Committee held on 16.4.2019. Details of the proceedings and its annexure are placed as **Appendix -C-11**.

C-12- The H.O.D., P.G. Deptt. of History, SU to move on behalf of Vice Chancellor: -

That, the Academic Council do consider and to take a decision on Letter No.81/PGH dated 27.4.2019 from The H.O. D. , P.G. Department of History on problems related to Ph. D . guide. The said letter has been placed as <u>Appendix-C-12</u>

- (E) Business Brought forward by the Boards of Studies.
- (1) **The Chairman, P.G. Council, S.U**. to move on behalf of the Board of Studies.

That, the Academic Council do consider and approve the recommendations of various Boards of Studies for academic session 2018-19 in approving changes/revision of syllabi, etc. as stated below:

1

I- Anthropology: Recommended revised syllabus for M.Phil. in Anthropology to be effective from 2019-20 academic session. Detail syllabus as in Appendix- E-1-I (M.Phil. Ant.)

**II- Ayurveda:** Recommended continuance of the syllabus forwarded by the Principal, G.A.C. Bolangir for M.D. (Ayurveda) Course in the subject "Ayurved Samhita & Siddhanta" Detail syllabus as in **Appendix-E-1-II- (P.G. Ay- SS).** 

#### **III- Business Administration:**

- (a) Recommended change in Paper No. ABM-304 Food processing and Form Machinery Management of M.B.A. (Agri- Business) Course. The change will be effective from 2018-19 academic session. Detail of revised syllabus for the paper as in <a href="Appendix E-1-III-a-(MBA-Agri.">Agri.</a>)
- (b) Recommended inclusion of the book "Entrepreneurship Development: Business policies and practice by K.K. Patra, Published by Heritage publishing House" as Text Book for Paper No.104 GE-Entrepreneurship Development of B.B.A. Course under C.B.C.S.
- (c) Recommended inclusion of the book "An Introduction to E-Commerce by Prof. Satpathy, published by Yugbodh Prakashan, Raipur" for Paper No.305 and 405 for the Paper named (E-Commerce) of M.B.A. Course.
- (d) Recommended inclusion of the Book "International Accounting by Prof.A.K.Das Mahapatra, published by Prentice Hall of India Learning Ltd., New Delhi" for Paper No.503 and the Book" "Management Accounting by Prof. A.K.Das Mohapatra and Biswa Mohan Jena, published by Himalayan Publications for Paper No.303 and the book "International Finance by V.A. Avadhani published by Himalaya Publication" for Paper No.503 of M.B.A. Course. The said books recommend as text book.

**IV- Commerce:** Recommended minor modification in UG-Commerce Pass & Hons. Syllabus effective from 2017-18 academic session. The details of the changes as in **Appendix-E-1-IV (B.Com.)** 

**V- Computer Science :** Recommended syllabus for DSE-4-Big Data Analysis for UG courses in Computer Science Course giving it effect from 2016-17. The detail syllabus as in **Appendix-E-1-V- (Computer Science).** 

#### VI- Economics:

- (a) Recommended "Indian Economy-I" as GE-I, Money & Banking as GE-II for B.A. Pass students giving effect from 2016-17 academic session. The detail syllabus will be same as Hons. Course as in letter No. 4374/Acd.I, dated. 21.07.2018.
- (b) Recommended DSE Papers for Hons. Students during 5<sup>th</sup> Semester will be DSE-1 " Economics of Health and Education or Money E-Fin. Market, DSE-2 during 5<sup>th</sup> Semester will be "Pol.Eco-I" or "Pub.Eco." During 6<sup>th</sup> Semester DSE-I Paper will be 'Pol.Eco.-II' or 'Env.Eco.', DSE-II-Fin.Eco'. or 'International Economics'. This is for academic session 2016-17.

During 2018-19 session 5<sup>th</sup> Semester DSE-I Eco. Of Health and Education or Money Banking, DSE-II Pol.Eco-I or New Institution Eco. For 6<sup>th</sup> Semester DSE-I Pol.Eco-II or Env.Eco., DSE-2 Fin. Eco. or International Eco.

2

# Course of Studies for the M. Phil Degree (Anthropology)

2019-2020

**Under Semester System of Teaching and Examination** 



# P.G. DEPARTMENT OF ANTHROPOLOGY Sambalpur University, Jyoti Vihar, Burla-768019

## A course of Studies for the M. Phil Degree (Anthropology) Under Semester System of Teaching and Examination

### Course Scheme

The M. Phil. course shall comprise of two semesters of 40 CH (20 CH in each semester). In the first semester, there shall be three theory papers (one general paper (Paper-I) bearing course no. 611 and one elective paper (Paper-II) bearing course no. 612 under the specialization groups, i.e. Social / Physical Anthropology. Course no. 613 (Paper-III) is a research methodology paper to be studied by all the students. Course no.614 & 615 are practical papers each having 4 CH. The second semester shall consist of two papers, i.e. (1) course no. 621: Seminar presentation and (2) course no. 622: Fieldwork, Dissertation and Viva-voce. The distribution of the total 40 credit hours has been presented below. All the theory papers, viz. paper-I, II and III shall be evaluated by the external examiners. Paper IV (614) shall be evaluated by one external examiner and Paper V (615) shall be evaluated by the internal examiners. Paper- VI (621) shall be evaluated by internal examiners and Paper VII (622) shall be evaluated by one external and internal examiner.

### FIRST SEMESTER (20 CH)

Paper-I: (Course-611) Theories and Methods in Socio-Cultural Anthropology (4 CH)

Paper-II: (Course-612)

(Social Anthropology) Anthropology of Children and Childhood (4 CH)

OR

(Physical Anthropology) Development, Growth and Ageing (4 CH)

Paper-III (Course-613) Research Methodology (4 CH)

Paper-IV: (Course-614) Soft Skill Development and Capacity Building (4 CH)

Paper-V: (Course-615) Review of Research papers published in referred journals (4 CH)

Review Report: 2 CH; Seminar: 2 CH

### SECOND SEMESTER (20 CH)

Paper-VI: (Course-621) Seminar Presentation (2 CH)

Seminar presentation on fieldwork findings

Paper-VII: (Course-622) Fieldwork, Dissertation and viva-voice (18 CH)

(Interim 8 CH +Final 10 CH)

## Proceedings of the meeting of the members of Board of Studies of Department of Biotechnology and Bioinformatics (BT and BI), Sambalpur University Held on 07/01/2017 AT 10.30AM

## **Members Present:**

1. Prof. P. K. Naik, Head, Department of BT and BI (Chairman, BoS) 2. Dr. A. K. Patel Assoc. Professor, Department of BT and BI 3. Mr. B. P. Bag Asst. Professor, Department of BT and BI Asst. Professor, Department of BT and BI 4. Dr. B. Behera 5. Prof. S. N. Navak, Professor, School of Physics, Sambalpur University 6. Prof. P. K. Behera Professor, School of Chemistry, Sambalpur University

## **Business Transacted:**

At the outset the Chairman Board of Studies (BoS), Department of BT and BI, Sambalpur University welcomed all the members present during the meeting. The Head Department of BT and BI briefed the course outline of M. Sc. (Biotechnology) and M. Sc. (Bioinformatics). The proceedings of the meeting are follows:

- 1. To introduce the M. Phil. (Biotechnology) and Ph.D. Course work in the Department of BT and BI as per UGC Guidelines, which will be effective from January 2018. Resolution: Resolved that the course structure for M. Phil. (Biotechnology) and Ph,D, course work as mentioned in Annexure-I is approved and will be effective from January 2018.
- 2. To restructure the syllabus of M. Sc. (Biotechnology) and M. Sc. (Bioinformatics) with optional/ elective papers and uniformity in total credit hours, which will be effective from 2017-2018.

Resolution: Resolved that the revised syllabus attached in Annexure-II is approved and will be effective form the Academic session 2017-2018.

Mr. B. P. Bag

Dr. B. Behera

Prof. S. N. Navak

Prof. P. K. Behera

BT&BI

## COURSES OF STUDY M.Sc (Bioinformatics): Session (2017-2019)



DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS SAMBALPUR UNIVERSITY, JYOTI VIHAR BURLA- 768019, ODISHA

## OUTLINE OF COURSE STRUCTURE M.Sc. BIOINFORMATICS (Session: 2017-19)

Course Code	SEMESTER-I		
BI-411	(A) Physical Sciences	Credits hours	Marks
tri. Iti.	(B) Foundation Biology	3	50
BI-412	Chemistry of Biomolecules		
BI-413	Genetics	3	50
BI-414	Microbiology	3	50
BI-415	Molecular Biology- I	3	50
BI-416	Concepts in Computing	3	50
BI-417	Practical (Genetics and Microbiology)	3	50
BI-418	Practical (Biochemistry)	2	50
	COURSE (Biochemistry)	2	50

NON CREDIT COURSE: Communication Skills

## SEMESTER-II

Course Code	Course Name	Credit	Marks
BI-421	Probability and Biostatistics	3	50
BI-422	Bioenergetics and Metabolism	3	50
BI-423	Immunology	3	50
BI-424	Molecular Biology- II	3	50
BI-425	Bioinformatics Resources	3	50
BI-426	Bioinformatics Programming	3	50
BI-427	Practical (Immunology and Molecular Biology)	2	50
BI-428	Practical (Bioinformatics Resources & Programming)	2	50

NON CREDIT COURSE: Personal Development

## SEMESTER-III

Course Code	Course Name	Credit hours	Marks
BI-531	Recombinant DNA Technology	3	50
BI-532	Computational Biology	3	50
BI-533	Molecular Modeling and Simulation	3	50
BI-534	Database Management System	3	50
BI-535	Data Warehouse and Data mining	3	50
BI-536	Python and R language programming	3	50
BI-537	Practical (DBMS, Data warehouse and Data mining)	2	50
BI-538	Practical (Python and R language programming)	2	50

## SEMESTER-IV

Course Code	Course Name	Credit hours	Marks
BI-541	Genomics, Proteomics and Metabolomics	3	50
	Genomics, Flotcomics	3	50
BI-542	Computer Aided Drug Design	3	50
BI-543	Seminar	(10+3)	200
B1-544	Project work and Viva voce	2	50
BI-545	Project Work and Viva (Computer Aided Drug Design)  Practical (Computer Aided Drug Design)  Total Course Credit	90 CH	1600

BT&BI

## COURSES OF STUDY M.Sc (Biotechnology): Session (2017-2019)



DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS SAMBALPUR UNIVERSITY, JYOTI VIHAR BURLA- 768019, ODISHA

-O

## OUTLINE OF COURSE STRUCTURE M.Sc. BIOTECHNOLOGY (Session: 2017-19)

Course Code SEMESTER-I			
	Course Name	Credits hours	Marks
BT-411	(A) Physical Sciences (B) Fundamental Biology	3	50
BT-412	Chemistry of Biomolecules	3	50
BT-413	Genetics	3	50
BT-414	Microbiology	3	50
BT-415	Molecular Biology- I	3	50
BT-416	Instrumentation and Techniques	3	50
BT-417	Practical (Genetics and Microbiology)	2	50
BT-418	Practical (Biochemistry)	2	50

## NON CREDIT COURSE: Communication Skills

## SEMESTER-II

Course Code	Course Name	Credit hours	Marks
BT-421	Probability and Biostatistics	3	50
BT-422	Bioenergetics and Metabolism	3	50
BT-423	Immunology	3	50
BT-424	Molecular Biology- II	3	50
BT-425	Cell and Developmental Biology	3	50
BT-426	Industrial Biotechnology	3	50
BT-427	Practical (Immunology & Molecular Biology)	2	50
BT-428	Practical (Cell Biology & Industrial Biotechnology)	2	50

## NON CREDIT COURSE: Personal Development

## SEMESTER-III

Course Code	Course Name	Credit hours	Mark
DT 521	Recombinant DNA Technology	3	50
BT-531	Recombinant Brain Eg	3	50
BT-532	Bioinformatics	3	50
BT-533	Bioprocess Engineering & Technology	3	50
BT-534	Cell Culture Techniques	3	50
BT-535 (A/B)	(A) Plant Biotechnology (B) Animal Biotechnology	3	50
BT-536 Elective Paper (Any one)	(A) Agricultural Biotechnology (B) Clinical Pathology & Diagnostics (C) Environmental Biotechnology		
	(C) Environmental Biotechnology (D) Pharmaceutical Biotechnology (Example 1997) (D) Pharmaceutical Biotechnology (Example 1997) (Example 1997	2	50
BT-537	Proceed (Cell Culture & Recommend	2	50
BT-538	Practical (Bioinformatics)		

## IV SEMESTER

3	50
THE RESERVE THE PERSON NAMED IN	
3	50
3	50
(12+3)	250
	1600
20 CIA	1 2000
	(12+3) 90 CH

## Proceedings of the meeting of the members of Board of Studies of Department of Biotechnology and Bioinformatics (BT and BI), Sambalpur University Held on 02/11/2017 AT 2.30PM

## Members Present:

1.	Prof. P. K. Naik,	Head. Department of BT and BI (Chairman, BoS)
2.	Dr. A. K. Patel	Assoc, Professor, Department of BT and BI
3.	Mr. B. P. Bag	Asst. Professor, Department of BT and BI
4.	Dr. B. Behera	Asst. Professor, Department of BT and BI
5.	Prof. S. N. Nayak,	Professor, School of Physics, Sambalpur University
6.	Prof. P. K. Behera	Professor, School of Chemistry, Sambalpur University

## **Business Transacted:**

At the outset the Chairman Board of Studies (BoS), Department of BT and BI, Sambalpur University welcomed all the members present during the meeting. The Head Department of BT and B1 briefed the course outline of M. Sc. (Biotechnology) and M. Sc. (Bioinformatics). The proceedings of the meeting are follows:

- Resolved that Plant Biotechnology and Animal Biotechnology will be incorporated as compulsory paper for third semester of M. Sc. Biotechnology students which will be effective from June 2018.
- Resolved that Practical (Cell culture Technique and Bioinformatics) (Paper Code: BT-537) and Practical (Plant and Animal Biotechnology) (Paper Code: BT-538) will be incorporated in place of Practical (Cell Culture Technique and Recombinant DNA Tech.) and Practical (Bioinformatics) which will be effective from June 2018.
- 3. Resolved that elective courses (Paper Code: BT-536(A/B/C/D)) for M.Sc. Biotechnology students will be offered in fourth semester instead of third semester and will be given new Paper Code as BT-543(A/B/C/D) which will be effective from June 2018.
- 4. Resolved that three elective courses as mentioned below will be introduced in fourth semester of M. Sc. Bioinformatics in place of Practical (Computer Aided Drug Design) (Paper Code: B1-545) which will be effective from June 2018.
  - a. System Biology (Paper Code: BI-543(A))
  - b. Clinical Data Warehouse and Data Mining (Paper Code: BI-543(B))
  - c. NGS and Microarray Data Analysis (Paper Code: BI-543(C))
- 5. Resolved that Practical (Computer Aided Drug Design) (Paper Code: BI-543) will be merged with Practical (Molecular Modeling) to incorporate Practical (Molecular Modeling and Computer Aided Drug Design) (Paper Code: BI-538) which will be effective from June 2018.

Prof. P. K. Naik

Dr. B. Behera

Prof. S. N. Nayak

Prof. P. K. Behera

Γ

2

t

F 0

# COURSES OF STUDY M.Sc Bioinformatics (Self Financing) (2018-2020)



DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS SAMBALPUR UNIVERSITY, JYOTI VIHAR BURLA- 768019, ODISHA

## **OUTLINE OF COURSE STRUCTURE M.Sc. BIOINFORMATICS (Session: 2018-20)**

## SEMESTER-I

Course Code	Course Name	Credits	Marks
		hours	
BI-411	(A) Physical Sciences	3	50
	(B) Foundation Biology		
BI-412	Chemistry of Biomolecules	3	50
BI-413	Genetics	3	50
BI-414	Microbiology	3	50
BI-415	Molecular Biology- I	3	50
BI-416	Concepts in Computing	3	50
BI-417	Practical (Genetics and Microbiology)	2	50
BI-418	Practical (Biochemistry)	2	50
Optional	Add on non credit course:		
(Any One)	A. Communication Skill		
	B. Leadership & Personality Development		

## SEMESTER-II

Course Code	Course Name	Credit hours	Marks
BI-421	Probability and Biostatistics	3	50
BI-422	Bioenergetics and Metabolism	3	50
BI-423	Immunology	3	50
BI-424	Molecular Biology- II	3	50
BI-425	Bioinformatics Resources	3	50
BI-426	Python and R Programming	3	50
BI-427	Practical (Immunology and Molecular Biology)	2	50
BI-428	Practical (Bioinformatics Resources & Programming)	2	50

## SEMESTER-III

Course Code	Course Name	Credit	Marks
		hours	
BI-531	Recombinant DNA Technology	3	50
BI-532	Computational Biology	3	50
BI-533	Molecular Modeling and Simulation	3	50
BI-534	Database Management System	3	50
BI-535	Data Warehouse and Data Mining	3	50
BI-536	Computer Aided Drug Design	3	50
BI-537	Practical (DBMS, Data Warehouse and Data Mining)	2	50
BI-538	Practical (Molecular Modeling and Computer Aided Drug	2	50
	Design)		
Optional	Add on non credit course:		
(Any One)	A. Entrepreneurship Development		
	B. Soft Skill & IT Skill		

## **SEMESTER-IV**

Course Code	And Course Name	Credit hours	Marks	
BI-541	Genomics, Proteomics and Metabolomics	3	50	
BI-542	Computational Genomics and Proteomics	3	50	
BI-543	(A) System Biology			
(Elective Paper	(B) Clinical Data Warehouse and Data Mining	3	50	
(Any One)	(C) NGS and Microarray Data Analysis			
BI-544	Seminar	3	50	
BI-545	Project work and Viva voce	(9+3)	200	
	Total Course Credit	90 CH	1600	

## **Programme Outcome**

PO-1	Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions
PO-2	<b>Effective Communication:</b> Will be able to speak, read, write and listen clearly in person and through electronic media in English and in one Indian Language
PO-3	<b>Social Interaction (Interpersonal Relation):</b> Elicit views of others, mediate disagreements and prepared to work in team
PO-4	Entrepreneurship Capability: Demonstrate qualities to be prepared to become an entrepreneurship
PO-5	Ethics: Recognize different value systems including your own, understand the moral dimensions and accept responsibility for them
PO-6	Environment and Sustainability: Understand the issues of environmental contexts and sustainable development
PO-7	Life-Long Learning: Acquire the ability to engage in independent and life-long learning in the context of socio-technological changes

# COURSES OF STUDY M.Sc Biotechnology (Self Financing) (2018-2020)



DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS SAMBALPUR UNIVERSITY, JYOTI VIHAR BURLA- 768019, ODISHA

## OUTLINE OF COURSE STRUCTURE M.Sc. BIOTECHNOLOGY (Session: 2018-20)

## SEMESTER-I

<b>Course Code</b>	Course Name	Credits hours	Marks
BT-411	(A) Physical Sciences	3	50
	(B) Fundamental Biology		
BT-412	Chemistry of Biomolecules	3	50
BT-413	Genetics	3	50
BT-414	Microbiology	3	50
BT-415	Molecular Biology- I	3	50
BT-416	Instrumentation and Techniques	3	50
BT-417	Practical (Genetics and Microbiology)	2	50
BT-418	Practical (Chemistry of Biomolecules)	2	50
Optional	Add on non-credit course:		
(Any One)	A. Communication Skill		
	B. Leadership & Personality Development		

## **SEMESTER-II**

<b>Course Code</b>	Course Name	Credit hours	Marks
BT-421	Probability and Biostatistics	3	50
BT-422	Bioenergetics and Metabolism	3	50
BT-423	Immunology	3	50
BT-424	Molecular Biology- II	3	50
BT-425	Cell and Developmental Biology	3	50
BT-426	Industrial Biotechnology	3	50
BT-427	Practical (Immunology& Molecular Biology)	2	50
BT-428	Practical (Cell Biology &Industrial	2	50
	Biotechnology)		

## **SEMESTER-III**

<b>Course Code</b>	Course Name	Credit hours	Marks
BT-531	Recombinant DNA Technology	3	50
BT-532	Bioinformatics	3	50
BT-533	Bioprocess Engineering & Technology	3	50
BT-534	Cell Culture Techniques	3	50
BT-535	Plant Biotechnology	3	50
BT-536	Animal Biotechnology	3	50
BT-537	Practical (Cell Culture Tech.& Bioinformatics)	2	50
BT-538	Practical (Plant & Animal Biotechnology)	2	50
Optional	Add on non-credit course:		
(Any One)	A. Entrepreneurship Development		
	B. Soft Skill & IT Skill		

## IV SEMESTER

<b>Course Code</b>	Course Name	Credit hours	Marks
BT-541	Genomics, Proteomics and Metabolomics	3	50
BT-542	IPRs, Biosafety and Bioethics	3	50
BT-543	(A) Agricultural Biotechnology	3	50
Elective Paper	(B) Clinical Pathology & Diagnostics		
(Any one)	(C) Environmental Biotechnology		
	(D) Pharmaceutical Biotechnology		
BT-544	Seminar	3	50
BT-545	Project work and Viva Voce	(9+3)	200
	Total Course Credit	90 CH	1600

## **Programme Outcome**

PO-1	<b>Critical Thinking:</b> Take informed actions after identifying the assumptions that frame our thinking and actions
PO-2	<b>Effective Communication:</b> Will be able to speak, read, write and listen clearly in person and through electronic media in English and in one Indian Language
PO-3	<b>Social Interaction (Interpersonal Relation):</b> Elicit views of others, mediate disagreements and prepared to work in team
PO-4	Entrepreneurship Capability: Demonstrate qualities to be prepared to become an entrepreneurship
PO-5	Ethics: Recognize different value systems including your own, understand the moral dimensions and accept responsibility for them
PO-6	Environment and Sustainability: Understand the issues of environmental contexts and sustainable development
PO-7	Life-Long Learning: Acquire the ability to engage in independent and life-long learning in the context of socio-technological changes

# COURSES OF STUDY MASTER OF PHILOSOPHY (BIOTECHNOLOGY) (SESSION: 2017-2018)





DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS SAMBALPUR UNIVERSITY, JYOTI VIHAR BURLA- 768019 (ODISHA)

# MASTER OF PHILOSOPHY (BIOTECHNOLOGY) DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS SAMBALPUR UNIVERSITY

## **OUTLINE COURSE STRUCTURE**

Course	Course Title	Credit hours	Marks
	FIRST SEMESTER		
BT-611	Instrumentation and Techniques	4 CH	100
	Elective Papers (Any one):	4 CH	100
	(A) Applied Immunology		
	(B) Bioprocess Engineering & Technology		
BT-612	(C) Computational Biology		
(A to G)	(D) Rational Drug Design & Evaluation		
	(E) Genomics & Proteomics		
	(F) Medical Microbiology		
	(G) Plant Genome Mapping and Genomics		
BT-613	Research Methodology	4 CH	100
	(Quantitative Analysis and Computer Applications)		
BT-614	Practical (Based on BT-611 and BT-612)	4 CH	100
BT-615	Review of Research papers published in Journals	(2+2) CH	100
	(Review Report- 2 CH and Seminar- 2 CH)		
Semester '	Total Credit	20 CH	500
	SECOND SEMESTER		
BT-621	Seminar (At least two)	2 CH	50 + 50
BT-622	Dissertation	(8+10) CH	100 + 200
	(Interim Report- 8 CH & Final presentation- 10 CH)		
Semester T	otal Credit	20 CH	400
	Total Course Credit	40 CH	900

# COURSES OF STUDY MASTER OF PHILOSOPHY (BIOTECHNOLOGY) (SESSION: 2020-2021)





DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS SAMBALPUR UNIVERSITY, JYOTI VIHAR BURLA- 768019 (ODISHA)

# MASTER OF PHILOSOPHY (BIOTECHNOLOGY) DEPARTMENT OF BIOTECHNOLOGY & BIOINFORMATICS SAMBALPUR UNIVERSITY

## OUTLINE COURSE STRUCTURE

Course	Course Title	Credit hour	s Mark
	FIRST SEMESTER		
BT-611	Instrumentation and Techniques	4 CH	100
BT-612	Research Methodology (Quantitative Analysis and Computer Applications)	4 CH	100
	Elective Papers (Any one):	4 CH	100
	(A) Applied Immunology	-	100
	(B) Bioprocess Engineering & Technology		
BT-613	(C) Computational Biology		
(A to G)	(D) Rational Drug Design & Evaluation		
	(E) Genomics & Proteomics		
	(F) Medical Microbiology	1	
	(G) Plant Genome Mapping and Genomics		
BT-614	Research And Publication Ethics	2 CH	100
BT-615	Practical (Based on BT-611 and BT-612)	4 CH	100
BT-616	Review of Research papers published in Journals (Review Report- 2 CH and Seminar- 2 CH)	(2+2) CH	100
Semester 7	Total Credit	22 CH	600
	SECOND SEMESTER		
BT-621	Seminar (At least two)	2 CH	50 + 50
BT-622	Dissertation (Interim Report- 8 CH & Final presentation- 10 CH)	(0.10) 000	100 + 300
emester T	otal Credit	20 CH	500
	Total Course Credit	42 CH	1100

## Proceeding of Department Council Meeting of School of Chemistry (Autonomous) held on 9/05/2017

## **Members Present**

- Prof. C. R. Tripathy, Vice-Chancellor in the chair 1.
- Prof. B. Satpathy, Chairman, P.G. Council 2.
- Prof. S.K. Sahu, Registrar 3.
- Prof. B. Behera, Retd. Professor, Burla 4.
- Prof. P.K. Kar, VSSUT, Burla 5.
- Prof. P.K. Behera, Member Secretary & Head of School 6.
- Prof. (Mrs) P.K. Misra 7.
- Dr. A.K. Behera 8.
- Dr. A. Mahapatra 9.
- Dr. S.N. Sahu 10.
- Dr. N.K. Behera 11.

## **Business Transacted**

Under the chairmanship of Vice-Chancellor, Head of the School welcome the members of Department Council and presented the activities of the School for the Academic Session 2016-17.

- 1. All resolutions taken by the Academic Committee of the School are presented before the committee for consideration and approval.
  - It is approved.
- Academic Calendar for the session 2017-18 is placed before the committee for approval. It is approved.
- 3. Increase of seat in M. Sc. in Chemistry in payment category from 6 to 12 (6 nos) and M. Sc. in Applied Chemistry from 10 to 15 (5 nos) from the coming session 2017-18 is placed before the committee for approval.
  - It is approved.
- 4. Revised syllabus for M. Sc. (Chemistry & Applied Chemistry) to be effective from the session 2017-18 (approved by Academic Committee held on 25/04/2017) is placed for approval.

It is approved to be effective from the session 2017-18

At the end Prof. (Mrs) P.K. Misra offered a vote of thanks to all the members.

(C. R. Tripathy) Vice-Chancellor

Chairman, P.G. Council

Registrar

(P.K. Behera) Head, Chemistry

## Semester Syllabus for M. Sc. in Chemistry (with effect from the session 2017-18)

## FIRST SEMESTER

Course No	Course Title	Credit	Mark
CH-401	GROUP THEORY AND SOLID STATE CHEMISTRY	03	50
CH -402	TRANSITION METAL CHEMISTRY	03	50
CH -403	STRUCTURE AND REACTIVITY	03	50
CH -404	STEREOCHEMISTRY	03	50
CH -405	THERMODYNAMICS	03	50
CH -406	DYNAMICS	03	50
CH -407	INORGANIC PRACTICAL-I	02	50
CH -408	ORGANIC PRACTICAL-I	02	50
	Total	22	400

## SECOND SEMESTER

Course No	Course Title	Credit	Mark
CH -411	METAL $\pi$ -COMPLEXES AND CLUSTERS	03	50
CH -412	BIOINORGANIC CHEMISTRY	03	50
CH -413	ORGANIC REACTION MECHANISM - I	03	50
CH -414	ORGANIC REACTION MECHANISM - II	03	50
CH -415	STATISTICAL THERMODYNAMICS & HMO THEORY	03	50
CH -416	SURFACE CHEMISTRY	03	50
CH -417	INORGANIC PRACTICAL-II	02	50
CH -418	ORGANIC PRACTICAL-II	02	50
	Total	22	400

## THIRD SEMESTER

Course No	Course Title	Credit	Mark
CH -501	INSTRUMENTAL METHODS OF ANALYSIS	03	50
CH -502	INORGANIC REACTION DYNAMICS & NUCLEAR CHEMISTRY	03	50
CH -503	ORGANIC REDOX REACTION & SPECTROSCOPY	03	50
CH -504	PERICYCLIC REACTION, PHOTOCHEMISTRY & RETROSYNTHESIS	03	50
CH -505	QUANTUM CHEMISTRY	03	50
CH -506	ATOMIC & MOLECULAR SPECTROSCOPY	03	50
CH -507	PHYSICAL PRACTICAL	03	50
CH -508	REVIEW WORK	02	50
	Total	23	400

## FOURTH SEMESTER

## **Core Courses**

Course No	Course Title	Credit	Mark
CH -511	ADVANCED ORGANOMETALLIC CHEMISTRY	03	50
CH -512	ADVANCED SPECTROSCOPY	03	50
CH -513	COMPUTER APPLICATION IN CHEMISTRY	02	50
CH -514	ANALYTICAL PRACTICAL	02	50
CH -515	PRACTICAL ON COMPUTER IN CHEMISTRY	02	50
CH -516	SEMINAR	02	50
A student is r from Group A	equired to choose any three theory elective courses either or Group B	09	150
	Total	23	450
	<b>Elective Courses</b>		
	Group A		
CH-521	ADVANCED ORGANIC SYNTHESIS	03	50
CH-522	PHOTOPHYSICAL PROCESSES & INSTRUMENTATION	03	50
CH-523	CHEMISTRY OF NANO MATERIALS	03	50
CH-524	INDUSTRIAL PROCESSES	03	50
	Group B		
CH-531	ADVACED ANALYTICAL CHEMISTRY	03	50
CH-532	SUPRAMOLECULAR CHEMISTRY	03	50
CH-533	ADVANCED SURFCE CHEMISTRY & CATALYSIS	03	50
CH-534	MATERIAL AND ENERGY BALANCE	03	50

## Semester Syllabus for M. Sc. in Applied Chemistry (With effect from the session 2017-18)

## FIRST SEMESTER

Course No	Course Title	Credit	Mark
ACH-401	GROUP THEORY AND SOLID STATE CHEMISTRY	03	50
ACH -402	TRANSITION METAL CHEMISTRY	03	50
ACH -403	STRUCTURE AND REACTIVITY	03	50
ACH -404	STEREOCHEMISTRY	03	50
ACH -405	THERMODYNAMICS	03	50
ACH -406	DYNAMICS	03	50
ACH -407	INORGANIC PRACTICAL	02	50
ACH -408	PHYSICAL PRACTICAL	02	50
	Total	22	400

## SECOND SEMESTER

Course No	Course Title		Mark
ACH -411	METAL $\pi$ -COMPLEXES AND CLUSTERS		50
ACH -412	BIOINORGANIC CHEMISTRY	03	50
ACH -413	ORGANIC REACTION MECHANISM - I	03	50
ACH -414	ORGANIC REACTION MECHANISM - II	03	50
ACH -415	STATISTICAL THERMODYNAMICS & HMO THEORY		50
ACH -416	SURFACE CHEMISTRY		50
ACH -417	ORGANIC PRACTICAL		50
ACH -418	ANALYTICAL PRACTICAL	02	50
	Total	22	400

## THIRD SEMESTER

Course No	Course Title	Credit	Mark
ACH -501	INSTRUMENTAL METHODS OF ANALYSIS	03	50
ACH -502	INDUSTRIAL POLLUTION & ITS MANAGEMENT	02	50
ACH -503	INDUSTRIAL POLICY & ENTREPRENEURSHIP	02	50
ACH -504	PROJECT	16	100
	Total	23	250

## FOURTH SEMESTER

Course No	Course Title		Credit	Mark
ACH -511	COMPUTER APPLICATION IN CHEMISTRY		02	50
ACH -512	ENERGY & MATERIAL BALANCE AND NANOMATERIALS		03	50
ACH -513	INDUSTRIAL PROCESSES		03	50
ACH -514	MEDICINAL CHEMISTRY		03	50
ACH -515	SURFACTANTS AND DETERGENTS		03	50
ACH -516	PRACTICAL ON COMPUTER IN CHEMISTRY		03	50
ACH -517	INDUSTRIAL PRACTICAL		02	50
ACH -518	REVIEW		02	50
ACH -519	SEMINAR		02	50
		Total	23	450

123

## SAMBALPUR UNIVERSITY: JYOTI VIHAR: BURLA

Proceedings of the meeting of the Board of Studion Held at 12.00 on date 08 02 2020 in the A	A recoverable constraints
Heid at 12.00 on date	dministrative Building of the University.
MEMBER PRESENT:-	
1. Dr. C.S. Panda	7.
2 Sti. Niranjan Bara	8.
3. Sri Jagadish Sahoo	9.
4. Sri. Jayakrushna Sagar	10.
5. Sri . Sambit Kumar, Mondal	11.
6. Sri Satyabrat Jahro	12.
BUSINESS TRANSACTED:-	
1. Sti/Dr/Prof C. S. Panda	Same In the same of the
Chairman of the Board for the current acad	Paper Setters, Moderators and members of actions separately.
Chairman of the Board for the current acad 2. Recommended the lists of Examiners, Conducting Board for the following Examin	has been elected as demic session 2019 - 20. Paper Setters, Moderators and members of pations separately.
Chairman of the Board for the current acade  2. Recommended the lists of Examiners, Conducting Board for the following Examin  i) All relevant ex  ii) during 2020-21.  iii)  iv)  v)  3. Recommended the list of Indian and Foreign Thesis of the following candidates separately	has been elected as demic session 2019 - 20.  Paper Setters, Moderators and members of lations separately.  Aminations to be help as a second second separately.  Examiners for evaluating of Ph.D.
Chairman of the Board for the current acade  2. Recommended the lists of Examiners, Conducting Board for the following Examin  i) All relevant ex  ii) during 2020-21.  iii)  iv)  v)  3. Recommended the list of Indian and Foreign Thesis of the following candidates separately  1. Sasmita Kumari Nayo	has been elected as demic session 2019 - 20.  Paper Setters, Moderators and members of lations separately.  Aminations to be held to
Chairman of the Board for the current acade  2. Recommended the lists of Examiners, Conducting Board for the following Examin  i) All relevant ex  ii) during 2020-21.  iii)  iv)  v)  3. Recommended the list of Indian and Foreign Thesis of the following candidates separately  1. Sasmita Kumari Nayo  2. Safarika Mishra	has been elected as demic session 2019 - 20.  Paper Setters, Moderators and members of lations separately.  Aminations to be held to
Chairman of the Board for the current acade  2. Recommended the lists of Examiners, Conducting Board for the following Examin  i) All relevant ex  ii) during 2020-21.  iii)  iv)  v)  3. Recommended the list of Indian and Foreign Thesis of the following candidates separately  1. Sasmita Kumari Nayo  2. Safarika Mishra  3.	has been elected as demic session 2019 - 20.  Paper Setters, Moderators and members of lations separately.  Aminations to be held to
Chairman of the Board for the current acade  2. Recommended the lists of Examiners, Conducting Board for the following Examin  i) All relevant ex  ii) during 2020-21.  iii)  iv)  v)  3. Recommended the list of Indian and Foreign Thesis of the following candidates separately  1. Sasmita Kumari Nayo  2. Safarika Mishra	has been elected as demic session 2019 - 20.  Paper Setters, Moderators and members of actions separately.  Aminations to be held to
Chairman of the Board for the current acade  2. Recommended the lists of Examiners, Conducting Board for the following Examin  i) All relevant ex  ii) during 2020-21.  iii)  iv)  v)  3. Recommended the list of Indian and Foreign Thesis of the following candidates separately  1. Sasmita Kumari Nayo  2. Sasarika Mishra  3.	has been elected as demic session 2019 - 20.  Paper Setters, Moderators and members of lations separately.  Aminations to be held to

respectively remained absent in the meeting)

Recommended no change/minor change/in the Syllabus, Revised Syllabus for the following examinations as in appendix i) pop PGDCA no change. ii) Recommended revised syllabus for Msc in computer science detail in iii) MPhil syllabus no change.
iv) Annexure - A will be submitted by the chair man, after checking trypographic errors. Recommended the following modification /amendments in the regulation for\_ v) Recommended some minor changes in BCA Examinations. CBCS syllabus effective from academic session 2019-20. Details in Annexure - B

Other recommendations, if any.

SIGNATURE OF THE MEMBERS PRES

Jagarin Cal Sandit 12/20 Proposition Sandit 12



## Appendix- A

## SAMBALPUR UNIVERSITY

JYOTI VIHAR, BURLA-768019

Two Year M.Sc. Degree Course in Computer Science

M.Sc. Computer Science

(To be implemented from Academic year 2020-2021) Semester Structure

First Semester - First August to December.

Second Semester - First January to June.

Third Semester - First July to December.

Fourth Semester - First January to June.

Jog dish 8/2/2 Mi 7 8/2/200

Semester - I	Semester - 11	Semester - III	Semester - IV
Object Oriented Programming using C++	Programming with JAVA	Python Programming	Major Project
Software Publisher.	Database Management System	Data Communication & Networking	Seminar
Operating System	Data Structure	Digital Image Processing	
Computer Organization and Architecture	Discrete Mathematics	Elective: ( Select any one)  1. Artificial Intelligence 2. Parallel Computing 3. Computer Security 4. Analysis & Design of Algorithm	
Lab on C++	Lab on JAVA Programming	Lab on Python Programming	
Lab on Operating System	Lab on DBMS	Lab on Digital Image Processing	

Semester - I

Course Code	Course Title	No. of Credits	No. of Hours/Week	
		4	4	
MSC -101	Object Oriented Programming using C++	4	4	
MSC -102	Software Engineering &OOAD	4	4	
MSC -103	Operating System	4	4	
MSC -104	Computer Organization and Architecture	3	6	
MSC -105	Lab on C++	3	6	
MSC -106	Lab on Operating System	22		
	Total No of Credits			

Semester - II

Course	Course Title	No. of Credits	No. of Hours/Week
Code		A	4
MSC -201	Programming with JAVA	1	4
MSC -202	Database Management System	4	4
MSC -203	Data Structure		4
MSC -204	Discrete Mathematics	3	6
MSC -205	Lab on JAVA Programming	3	6
MSC -206	Lab on DBMS	22	
	Total No of Credits	44	

Ladrono Salatano Sala

				4000000000
Sen	at moral d			111
SON	1051	er	-	111

100	Semester -	111	No. of
Course	Course Title	No. of Credits	Hours/Week
Code		4	4
MSC -301	Python Programming	4	4
MSC -302	Data Communication & Networking	4	4
MSC -303	Digital Image Processing		
MSC -304	Elective: (Select any one)		
MSC -304(1)	Artificial Intelligence	4	4
MSC -304(2)	Parallel Computing		
MSC -304(3)	Computer Security		6
MSC -304(4)	Analysis & Design of Algorithm	3	6
MSC -305	Lab on Python Programming	3	-
MSC -306	Lab on Digital Image Processing	22	
	Total No of Credits		

## Semester - IV

		Semester - IV	No. of
Course	Course Title	No. of Credits	Hours/Week
Code	n to the	12	24
17 110	Major Project Seminar	4	
MSC -402	Total No of Credits	16	

Total Credits of the Course

	Total Credits of the Course				TOTAL
	Sem - 1	Sem - II	Sem - III	Sem - IV	7888
	22	22	22	16	82
Total No of Credits	22				

Jaglin Col Ni ja Ban Market Started St

It a Allagor on

## पूर्व क्षेत्रीय समिति राष्ट्रीय अध्यापक शिक्षा परिषद् (भारत सरकार का एक विधिक संस्थान)



## Eastern Regional Committee National Council for Teacher Education

(A Statutory Body of the Government of India)

## TO BE PUBLISHED IN GAZETTE OF INDIA (EXTRAORDINARY) PART – III, SECTION 4

F.No.ER- 242.6.42 /ID No.- 7410/ 3 Yrs. Integrated- B.Ed. M.Ed./2017/5472/Date: 18-10-2017

## **ORDER**

WHEREAS, in terms of Section 14(1) of the NCTE Act, 1993, Sambalpur University, Street/Road - Burla, Village- Jyoti Vihar, Taluka/Mandal - Burla, Town/City - Jyoti Vihar, Dist.- Sambalpur, Orissa - 768016 has applied for grant of recognition/ permission to Sambalpur University, Street/Road - Burla, Village- Jyoti Vihar, Taluka/Mandal - Burla, Town/City - Jyoti Vihar, Dist.- Sambalpur, Orissa - 768016 (Application No. ERCAPP201646188) (ID No.- 7410) for the given below programmes online on 22.06.2016 and hard copy received by Eastern Regional Committee of NCTE on 25.06.2016.

Name of Course	Duration
3 Yrs. Integrated- B.Ed. M.Ed.	3 Years

- 2. AND WHEREAS, on scrutiny of the application submitted by the institution, the documents attached therewith, the affidavit submitted and the report received from VT and videography, and the certificates received from the affiliating body, the Committee is satisfied that the applicant fulfils the requirements under the provisions of NCTE Act, Rules and relevant Regulations including the Norms and Standards for the said teacher education programme such as instructional facilities, infrastructural facilities, financial resources, etc., for running the programme.
- 3. NOW THEREFORE, in exercise of the powers vested under Section 14(3)(a) of the NCTE Act 1993, the Eastern Regional Committee, NCTE hereby grants recognition/ permission to Sambalpur University, Street/Road Burla, Village- Jyoti Vihar, Taluka/Mandal Burla, Town/City Jyoti Vihar, Dist.- Sambalpur, Orissa 768016 for conducting the below mentioned programmes from the academic session 2018-2019 under Clause 7(16) of NCTE (Recognition Norms & Procedure) Regulations, 2014 subject to fulfillment of the following conditions:-

Name of Course	Duration	Approved Units	Approved Students	RC Meeting No.
3 Yrs. Integrated- B.Ed. M.Ed.	3 Years	1	50 Intake	242

Contd...2

15, Neelakantha Nagar, Nayapalli, Bhubaneswar (ODISHA) - 751 012 Phone: (0674) 2563156, 2563252, 2562793 Fax: (0674) 2564873 E-Mail: erc@ncte-india.org, Website: www.ncte-india.org, www.ercncte.org

- I. The institution shall comply with the various other norms and standards prescribed in the NCTE regulations, as amended from time to time.
- II. The institution shall make admission only after it obtains affiliation from the examining body in terms of clause 8(10) of the NCTE (Recognition Norms & Procedure) Regulations 2014.
- III. The institution shall ensure that the required number of academic staff duly approved by affiliating body for conducting the course should always remain in position.
- 4. Further, the recognition/permission is subject to fulfillment of all such other requirements as may be prescribed by other regulatory bodies like UGC, affiliating University / Body, the State Government etc., as applicable.
- 5. The institution shall submit to the Regional Committee a Self-Appraisal Report at the end of each academic year along with the statement of annual accounts duly audited by a Chartered Accountant.
- 6. The institution shall maintain its website with hyperlink to the Council and the Eastern Regional Committee, covering, inter-alia, the details of the institution, its location, name of the programme applied for with intake; availability of physical infrastructure, such as land, building, office, classrooms and other facilities or amenities; instructional facilities, such as laboratory and library and the particulars of their proposed teaching faculty and non-teaching staff with photographs, for information of all concerned. The information with regard to the following shall also be made available on the website, namely:
  - a) Sanctioned programmes along with annual intake in the institution;
  - b) Name of faculty and staff in full as mentioned in school certificate along with their qualifications, scale of pay and photograph;
  - c) Name of faculty members who left or joined during the last quarter;
  - d) Names of Students admitted during the current session along with qualification, Percentage of marks in the qualifying examination and in the entrance test, if any, date of admission, etc.;
  - e) Fee charged from students;
  - f) Available infrastructural facilities;
  - g) Facilities added during the last quarter;
  - h) Number of books in the library, journals subscribed to, and additions, if any, in the last quarter;
  - i) The affidavit with enclosure submitted along with application;
  - i) The institution shall be free to post additional relevant information, If it so desires.
  - k) Any false or incomplete information on its website shall render the institution liable for withdrawal of recognition.
- 7. The institution shall adhere to the mandatory disclosure in the prescribed format and display up-to-date information on its official website.
- 8. The institution shall make available list of students admitted on its official website.
- 9. The Educational Institution shall follow Uniform Accounting System as brought out by ICAI and accepted by MHRD.

10. If the institution contravenes any of the above conditions or the provision of the NCTE Act, Rules, Regulations and orders made and issued there under, the institution will render itself liable to adverse action including withdrawal of recognition / permission by the Regional Committee under the provisions of Section 17(1) of the NCTE Act.

By Order,

Regional Director

The Controller of Publications,
Department of Publications, (Government of India),
Ministry of Urban Development,
Civil Lines,
New Delhi - 110054

To

The Registrar/Correspondent, Sambalpur University, Street/Road - Burla, Village- Jyoti Vihar, Taluka/Mandal - Burla, Town/City - Jyoti Vihar, Dist.- Sambalpur, Orissa — 768016

## Copy to:

- 1. The Commisssioner-Cum-Secretary, Department of School & Mass Education, Govt. of Odisha, Secretariat, Bhubaneswar, Odisha-751001.
- 2. The Registrar, Sambalpur University, Jyoti Vihar, Burla, Sambalpur, Odisha-768019.
- 3. The Director, Directorate of TE & SCERT, Bhubaneswar, Odisha-751001.
- 4. The Director, Department of Higher Education, Govt. of Odisha, Heads of Department, Bhubaneswar, Odisha-751017.
- 5. The Secretary, Dept. of School Education and Literacy, Ministry of Human Resource Development, Govt. of India, Shastri Bhawan, New Delhi 110001.
- 6. The Under Secretary (CS), National Council for Teacher Education, Hans Bhawan, Wing-II, 1, Bahadur Shah Zafar Marg, New Delhi- 110002.

 $\sqrt{7}$  Office Order file/ Institution file.

Regional Dilector

## COURSES OF STUDY FOR 3-YEAR INTEGRATED B.Ed.-M.Ed. PROGRAMME 2018-21

(For All Universities/Institutions of Odisha: As per the NCTE Norms and Standards, 2014 and NCTE Curriculum Framework)

#### Context

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 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 school education (both elementary and secondary).

The integrated programme thus subsumes all curricular elements of B.Ed. and M.Ed. The graduate of an integrated B.Ed.- M.Ed. programme should be equivalent in his/her knowledge and competence, to a graduate of a 2-year M.Ed. programme. Further he/she should have developed the professional competence and skills of a school teacher that a 2-year B.Ed. programme or a 4-year integrated teacher preparation programme should have developed.

While developing the detailed design of this syllabus, the recommendations as advanced in the following documents have been taken into consideration:

- National Curriculum Framework 2005
- National Curriculum Framework for Teacher Education 2009
- NCTE's Norms and Standards for the 3-year Integrated B.Ed.-M.Ed. Programme, 2014
- Report of the NCTE Sub-Committee for Three Year Integrated B.Ed.-M.Ed. Programme, 2014
- NCTE's Curriculum Framework: Two Year M.Ed. Programme, 2014
- The Right of Children to Free and Compulsory Education Act 2009
- Framework for implementation of Rashtriya Madhyamik Shiksha Abhiyan: A scheme for Universalization of access to and improvement of quality at the secondary stage, 2008
- Sarva Shiksha Abhiyan: Framework for implementation based on the Right of Children to Free and Compulsory Education Act, 2009 (2011).

The following principles have guided the development of this course:

- Reducing the gap between theory and practice,
- Eliminating mismatch between post-graduate teacher education curriculum and teacher education institution realities,
- Inclusion of all relevant curricular components of 2-year B.Ed. and 2-year M.Ed. programmes
- Updating of curricular areas of teacher education in terms of enrichment of content knowledge and pedagogical competence of prospective teacher educators,
- Using variety of approaches and methods for transaction of the course contents,
- Incorporating multi-modal strategies for effective, continuous and comprehensive assessment of the performance of the prospective teacher educators.

## **Course Objectives:**

The 3-year Integrated B.Ed.-M.Ed. Course is a professional programme in the field of Teacher Education which aims at preparing Teacher Educators and other professionals including curriculum developers, educational policy analysts, planners, administrators, supervisors, school Principals and researchers. The completion of the programme shall lead to B.Ed.- M.Ed. Degree with specialization in selected areas focusing on both elementary and secondary education.

The programme is designed to provide opportunities for the perspective Teacher Educators to extend and deepen their horizontal of knowledge and understanding of education and teacher education, develop research capacities, specialized in select areas etc. The course includes both critical comprehension of theory as well as hands-on and field based reflective practices, skills and competences.

The Syllabus for Three-year B.Ed.-M.Ed. programme is designed to attain the following broad objectives. After the completion of the course the prospective teacher educators shall:

- Understand the central concepts, tools of inquiry, and structures of the disciplines and can create learning experiences that make these aspects of subject matter meaningful.
- Understand how children learn and develop how they differ in their approaches to learning and create learning opportunities that are adapted to diverse learners and learning contexts.
- Plan learning experiences that are based on learner's existing proficiency, interests, experiences including misconceptions and errors and understand how students come to view, develop and make sense of subject matter contained in the learning experiences.
- Use knowledge of effective verbal, nonverbal and media communication techniques to foster active inquiry, collaboration, and supportive interaction in the classroom.
- Understand and use formal and informal assessment strategies to evaluate and ensure the continuous intellectual, social and physical development of the learner.
- Develop sensibilities to identify problems for further probing and abilities to conduct pure, applied and/or action research on the identified issues concerning educational theory and practices.
- Develop self-identity as a teacher educator through continuous experiences and reflective practices that continually evaluate the effects of his/her choices and actions.

#### **Modes of Transaction:**

With a view to move away from theoretical discourses and lectures, the student-teacher is required to be engaged in various kinds of learning experience. This programme intends to provide him/her with the specific engagements that are spelt out under each course. However, the nature of engagement of the perspective Teacher-Educator will be of the following kinds:

- Lecture-cum-Discussion Session: The teacher educator provides the perspective Teacher-Educator a platform to review their experiences, helps them to develop insights into the disciplinary knowledge base and to relate them to the school realities.
- Focused Reading and Reflection: Perspective Teacher-Educator would be led to focus readings on various themes with questions inviting reflections either individually or in small groups.
- Observation-Documentation-Analysis: Simulated and real school/ community experiences would be arranged for the student teachers to observe, document in the form of record/ journal/ diary and analyze with an intention to revisit their own understandings or develop new insights.
- **Seminar Presentations:** Students will undertake thematic/topical study, prepare write-up and make seminar presentation followed by open-house discussion with a view to enhance their knowledge base and repertoire of skills in presentation.

- Attachment to Teacher Education Institution: Learning experiences would be provided through several teacher education institution-based practicum for development of certain professional qualities and competencies. This would include opportunities for planning and implementation of learning experiences and strategies, and reflecting on their appropriateness and effectiveness.
- Workshop: A series of learning experiences in a given performance area would be provided to perspective Teacher-Educator in the form of workshop, engaging them in modeling-practice-feedback sequence with a view to developing specified competencies required for a teacher.
- Panel Discussion: A series of panel discussions shall be planned on different themes/issues relating to school education and teacher education and shall be organized in the respective TEIs / University Department in which the prospective teacher educators shall participate and each of them shall prepare a brief report on the conclusion of each panel discussion session.
- **Group Work:** On different dimensions of an issue/theme relating to curricular components or concerning any emerging issues of school education and teacher education, groups shall be formed among the prospective teacher educators who would work on the theme and performance of each individual group shall be reported.
- Library Work: On specific theme/issue/problems relating to school education and teacher education or on any other curricular issues, the prospective teacher educators would be asked to consult library, collect information and prepare their individual write-ups for seminar presentation and discussion.
- Projects: Course related projects having contemporary concern shall be assigned to individual prospective teacher educator to be completed within a specified period of time with a report.
- Collaborative Presentations: The prospective teacher educators in groups along with their allotted mentors shall work collaboratively on a theme and prepare the report for seminar presentation.
- School Visit and Sharing of Experiences: As per the requirements of the School Internship programme included in the curriculum, school visits, interaction with students, teachers and other stakeholders and sharing the experiences with them and with peers shall be one of the core activities of the prospective teacher educators. Similar visits to other teacher education institutions, both ETEIs and STEIs, and interaction with student teachers, teacher educators and other stakeholders shall be conducted and the experiences shall be shared.
- Sessional Work: Each course paper in this programme has theoretical as well as practical component in the form of assignment which need to be conducted as assessed internally in time.

The topics for the sessional work listed under each course are suggestive. The concerned teacher educator may assign any other topic/issue relevant to the respective course.

**Working Days:** There shall be at least 215 working days in each year exclusive of the period of admission and inclusive of classroom transaction, practicum, field study and conduct of examination. The institution shall work for a minimum of 36 hours in a week (5 or 6 days). The total duration of the programme will be roughly equivalent to 107 weeks of six days each totaling up to 640 days.

**3.ttendance:** Minimum attendance shall be 80% for Theory Courses and Practicum and 90% for Field Attachment.

## SEMESTER- I (16 +8 CREDITS)

DADT I		A 0 D Th		C 1.4		Marks	
PART- I	4	A & B -Theory Course	e Credit		Internal	External	Total
A. Core Components				08	60	140	200
A.1 Perspective Courses				08	60	140	200
Philosophy of Education	PC-1	Introduction Philosophy of Education	to	4	30	70	100
Sociology-History- Political Economy of Education	PC-3	Sociology of Education		4	30	70	100
B. Specialization Components				08	60	140	200
B.1 Content Cum Pedago	gy of Sch	ool Subjects		08	60	140	200
PSS-A Odia, English, Mathematics &	Pedagog Gr. A-P	gy of School Subjects		4	30	70	100
Bio-Science(any one)	Pedago Gr. A-I	gy of School Subjects ? 2		4	30	70	100
	TOTAL	THEORY COURSE		16	120	280	400

PART- II	C -Practical Course	Credit		Marks	
FARI-II	C -Fractical Course	Credit	Internal	External	Total
C.1 Research Activity (RA)	04	30	70	100	
Dissertation, Viva-voce on Dissertation, Seminar & School Observation	RA-1 School Observation & Observing Children	4	30	70	100
C.2 Practicum Activity (PA)		2	15	35	50
Workshops, Seminars, Projects and Curriculum Transaction	PA-1 Hand on Experience for Curriculum Transaction	2	15	35	50
C.4 Attachment Activity (SA)		2	15	35	50
1.Community work	AA-1 Working With Community	2	15	35	50
	TOTAL PRACTICAL COURSE	08	60	140	200

TOTAL THEORY COURSE	16	120	280	400
TOTAL PRACTICAL COURSE	08	60	140	200
THEORY & PRACTICAL	24	180	420	600

## SEMESTER- II (16 +8 CREDITS)

DADT I		4 8 D Th	Credit		Marks	
PART- I	, i	A & B -Theory Course		Internal	External	Total
A. Core Components	•		16	120	280	400
A.1 Perspective Courses			08	60	140	200
Psychology of Education	PC-5	Introduction to Educational Psychology	4	30	70	100
Curriculum and Pedagogy Studies	PC-9	Pedagogical Process and Practices	4	30	70	100
A.2 Research, Tools and	Self Devel	lopment (RTS)	08	60	140	200
Research in Education	RTS-1	Introduction to Educational Research	4	30	70	100
Self - Development Skill & ICT	RTS-3	Self Development Skill- Meditation & Yoga, Arts & Crafts and Theatre.	4	30	70	100
	TOTAL	THEORY COURSE	16	120	280	400

DADE H	C. D. J. LC	G 114		Marks	
PART- II	C -Practical Course	Credit	Internal	External	Total
C.2 Practicum Activity (PA)			15	35	50
Workshops, Seminars, Projects and Curriculum Transaction	PA-2 Organization of Seminar on taught course	2	15	35	50
C.3 Internship Activity (IA)		4	30	70	100
Class Room Teaching Practice on both School Subjects Practice and Observation & Assignment	IA-1 Class Room Teaching Practice on Subjects-1	4	30	70	100
C.4 Attachment Activity (SA)		2	15	35	50
2.Work: In-Service & Pre- Service Teacher Preparation Context	AA-2 Working in In-service & Pre  —Service Teacher  Preparation context (TEIs)	2	15	35	50
	TOTAL PRACTICAL COURSE	8	60	120	200

TOTAL THEORY COURSE	16	120	280	400
TOTAL PRACTICAL COURSE	08	60	140	200
THEORY & PRACTICAL	24	180	420	600

## SEMESTER- III (14+10 CREDITS)

		Cre	dit (s)		Marks	
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 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)**

		Cred	dit (s)		Marks	
Course	Title	Theory (Teaching Hrs.)	Theory (Teaching (weeks)		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-	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)**

		Cro	dit (s)		Marks		
Course	Title	Theory (Teaching Hrs.)	Practicum (Hrs,/weeks)	Internal Assessment	External Exam.	Full 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	
15	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)**

		Cro	dit (s)		Marks	
Cour se	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)	4(64 Hrs.)		30	70	100
RTS Pr1	Dissertation		4 (64 Hrs.)	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

## **Assessment Criteria**

The performance of the prospective teacher-educators in the course under the perspective courses, research tool courses, teacher education courses, specialization courses, internship and spreading over six semesters as detailed below.

## **Common Core Courses**

- The performance of each prospective teacher-educator in each core course shall be assessed internally out of 30 marks and externally out of 70 marks.
- Sessional work in respect of each prospective teacher-educator shall be assessed internally out of 30 marks by the faculty member concerned both on the process and final product (report) and shall be awarded marks accordingly. The detailed criteria of assessment of the sessional work shall be spelt out by a committee of faculty members chosen by the head of the institution.

## **Specialization Courses**

The performance of each prospective teacher-educator in the specialization course, opted by him / her shall be assessed both internally and externally out of 30 marks and 70 marks respectively in the manner as indicated above for the core courses.

## **Internship and Field Attachment**

The performance of each prospective teacher-educator in this course shall be assessed internally by the faculty members (Mentors) under whom he / she is assigned the work.

## **Research Leading to Dissertation**

The performance of each prospective teacher-educator in research-based activities in Semester III and IV shall be assessed internally out of 10 marks each. Such activities IV in second semester shall be assessed both internally out of 20 marks and externally out of 50 marks. The internal assessment of the research-based activities I, II and III in both the semesters shall be made through seminar presentations by the student-teachers. A panel of faculty/ experts shall assess their performance in the semester and award a consensus mark out of 10 to each student-teacher.

The internal assessment for RBA-IV (Final Report of the Dissertation) shall be made in the seminar presentation by a group of experts/ faculty and a consensus marks shall be awarded to the student-teacher out of 20. At this stage if any improvement in the dissertation is suggested by the expert group that can be incorporated before the final submission of the same for external assessment. The final dissertation shall be assessed externally through vivavoce in which a consensus mark out of 50 is given by the both internal and external examiners to the student-teacher concerned.

### **Practicum**

The performance of each student-teacher in the Practicum I, II and III in the first semester shall be assessed internally out of 10 each. The faculty members concerned shall award marks to each student-teacher during his/her performance in demonstration, observation and teaching classes. The performance of each student teacher in Practicum-IV i.e. final teaching shall be assessed by the internal and external examiners both out of 50 and a consensus mark shall be awarded to each student-teacher on his/her performance. The assessment of records and other related materials of teaching practice shall be assessed internally out of 20 in respect of each student-teacher by the faculty members concerned.

Both internal and external marks shall be reflected in the final mark sheet of each student-teacher.

P.G. Department of English (Autonomous), Sambalpur University Jyoti Vihar, Burla. Orissa 768009 Proceedings of the Academic Affairs Committee held on 28.07.2021 at 11.00 44.

## Members Present

- 1. Head, Department of English
- 2. Prof. R. S. Nanda
- 3. Prof. A. K. Mohapatra
- 4. Dr. Aloka Patel
- 5. Dr. A. K. Kullu

## **Business Transacted:**

- 1. M. A. Syllabus was revised as following
  - (i) The titles of the Courses and Units were revised

Recommended Readings to be included (ii)

Course No. 411, Unit-IV: Absalom and Achitophel to be replaced by shorter poems (iii)

Course no. 413, Unit-I: Aphra Behn to be included (iv) Unit-IV- Jonathan Swift to be removed

- Course No. 414, Unit-IV: Virginia Woolf's essay to be replaced by William and (v) Beardsley's "Intentional Fallacy"
- Course no. 421, Unit-IV: Rossetti to be replaced by Elizabeth Barrett Browning (vi)

Course no. 422, Unit-III: Pirandello to be replaced by Osborne (vii)

Course no. 424, Unit-III: Cixous to be replaced by Judith Butler (viii)

Course no. 433: To be completely revised by Prof. A. K. Mohapatra (ix)

Course no. 434 to be revised into two Units of 50 marks each. Unit-I to include Research (x) Methodology; Unit-II on Computer Application and Project

Course no. 442 NBNE, Unit-IV: Ralph Ellison to be replaced by Alice Walker's Color (xi) Purple

Two new Modules on English Literary Essay and World Literature to be added (xii)

## Signatures:

1. Head, Department of English (Prof. Sabita Tripathy)

2. Prof. R. S. Nanda

3. Prof. A. K. Mohapatra

4. Dr. Aloka Patel



## P G Department of English, Sambalpur University

## Syllabus for M.A. in English Under Course Credit cum Semester System With effect from 2021-22 session

## **Pedagogy**

The MA Programme under Course Credit cum Semester System shall comprise 16 Courses, spread over four semesters and carrying a total load of 80 credit hours. The first three Semesters shall consist of Core Courses, and the fourth Semester shall cover Elective Courses. Each course will carry a load of 5 credit hours. Each credit hour will consist of a minimum of 12 classes of 1 hour duration each.

## The learning and teaching method for Each Semester will include:

Lectures (Blended): 4 hours per daySeminars: 4 hours per week

• Audio Visual Classes/ Workshops: 2 hours per week

• Self-Study/ Library/ Laboratory: 5 hours per week

#### **Evaluation Pattern**

Assessment will be made on the basis of

- 1. External evaluation
- 2. Internal Assessment in the form of
  - i. Assignments and Presentations
  - ii. Seminars
  - iii. Class Tests
  - iv. Projects

## Semester-wise distribution of courses is given below:

## **CORE COURSES**

#### **SEMESTER I**

Eng 411- English Poetry I

Eng 412- English Drama I

Eng 413- English Novel I

Eng 414- Literary Theory and Criticism till 1940s

## **SEMESTER II**

Eng 421- English Poetry II

Eng 422- English Drama II

Eng 423- English Novel II

Eng 424 – Contemporary Theory

### **Semester III**

Eng 431- English Poetry III

Eng 432- English Novel III

Eng 433- Contemporary Novel

Eng 434- Research Methodology and Computer Application in Literary Studies

## **ELECTIVE COURSES**

#### **Semester IV**

This Semester shall comprise Elective Courses (Eng 441 to 444) in four separate Modules carrying a credit load of 16 credit hours in each module. Students will be allowed to take any one of the modules on the basis of their i) Preference and ii) Merit in the MA Entrance test. The Department would notify the available Modules for exercising option. They have to submit their preference a week before the Registration for Semester III. Each of the available modules will have equal number of students ordinarily.

### The four Elective Modules are:

Elective Module A: Comparative Literature and Translation Studies

Elective Module B: Non-British Novels in English

Elective Module C: Indian Writing in English and Indian Literature in English Translation

Elective Module D: Special Topics Eng 441 Modules A, B, C & D Eng 442 Modules A, B, C & D Eng 443 Modules A, B, C & D Eng 444 Modules A, B, C & D

#### **SEMESTER-I**

Course No: Eng 411

Course Title: English Poetry I Credit Load: 5 credit hours

Course Objectives: This paper covers English Poetry of Early Modernity. It aims to familiarize students with

- English poetry of different forms written during the Early Modern period.
- The cultural contexts that have informed such writings.
- Literary reinventions of later ages, and influences on later writers.

#### **Course Content:**

Unit I: Chaucer: "Prologue to *The Canterbury Tales*"

Unit II: Spenser: Faerie Queene (Book I)
Unit III: Milton: Paradise Lost (Books I & II)

Unit IV: Early Modern Women Poets:

Sarah Fyge Egerton "At My Leaving Cambridge, August the 14th, Extempore";

Lady Mary Wortley Montagu: "Saturday, The Small-Pox, Flavia":

Margaret Cavendish: "Earth's Complaint",

Anne Finch: "The Answer (To Pope's Impromptu)"

#### **Recommended Readings:**

- 1. Bibhash Choudhury: English Social and Cultural History
- 2. Philip Sidney: "An Apology for poetry"
- 3. E M W Tillyard: The English Epic and its Background
- 4. Gary F. Waller: English Poetry of the Sixteenth Century

**Course Learning Outcome (CLO):** At the end of the course students will be familiar with English poetry of different forms written during the Early Modern period. They will be able to understand

- CLO1. The influence of contemporary philosophies on the early poetic forms.
- CLO2. The social and political concerns of writers of the age, and their relevance to us today.
- CLO3. Distinguish between the social and political concerns of the female and the male poets of the period.
- CLO4. Later developments in poetic diction and style.

#### **Scheme of Examination:**

The units shall carry a total of 100 marks, out of which 20 marks shall be by way of internal assessment in the form of written test and seminar/home assignment. The written test will be 60 minutes duration. The semester-end university examination shall be of 3 hours duration, carrying 80 marks.

**Division of Marks**: (For semester-end university examination)

a) Four long- answer type questions(to be answered in 1000 words each), one each from the 4 units with alternatives: 16x = 4

Proceeding of the Meeting of the Advisory Committee of M.Tech. Programme in Food Science & Technology and M.Sc. Programme in Food Science, held on dated. 15.12.2017 at 1.00 pm in the office of the Coordinator CFST.

## Member present

1. Prof B Satpathy

Chairman PG Council/ HOD Home science

2. Dr. B Nayak

Coordinator ,Centre for Food Science

3. Dr. C Lenka

HOD, Home Science

4. Dr.A.K Behera

School of Chemistry

5. Er.A.Priyadarsini

Lecturer CFST

6. Er.S.Parida

Lecturer CFST

## **Business Conduct**

At the outset the coordinator welcome the chairman P.G council and other member of this advisory committee to the first advisory meeting of this year.

1. The coordinator informed the members of the advisory committee about the status/progress of the program till date.

Coordinator informed details of appointed contractual staff in CFST for the session 2017-18.
 Appointed person with designation are as follows

1. Er.A.Priyadarsini

Lecturer for M.Tech FST, CFST, SU

2. Er.S.Parida

Lecturer for M.Sc. FS, CFST, SU

3. Mr. Saloman Behera

Technical Assistant, CFST, SU

4. Sri Raghunath Meher

(Retired S/O of Sambalpur University )as Office Assistant.

5. Mr. Dileswar Luhar

Office Assistant

6. Mr. Sudan Ghasi

Office Assistant (Per day basis)/Sweeper

- The annual budget for the financial year 2018-19 & revised budget estimate for 2017-18 prepared by the co-ordinator was placed before member and it was approved.
- 4. Arising out of discussion regarding improvement of student strength the members suggested making a leaflet of advertisement and distributing it to different institution having food science course for display in their institution notice board and the scan copy of leaflet also place in the university website.

At the time advertisement for admission in different P G courses a separate advertisement for taking admission in M.Tech & M.Sc FST will be given in a national addition News paper with due permission from the chairman. The cost of the advertisement will be borne from CFST departmental fund.

Ordinator put forwarded a proposal to run a new self financing degree course as M.Sc food science & Nutrition. The proposal was unanimously accepted by the member and the co-ordinator was requested to prepare a new course for M.Sc Food Science & Nutrition and get it approved from the appropriate authority of this university. Members of advisory committee also recommend for creation one teaching post for this course to reduce the load of existing faculty of the department and the expenditure will be met out of the M.Sc Food Science & Nutrition fund.

Scanned by CamScanner

## M.Sc. in Food Science & Nutrition

SYLLABUS (2018-19)



P.G. DEPARTMENT OF FOOD SCIENCE TECHNOLOGY AND NUTRITION SAMBALPUR UNIVERSITY JYOTI VIHAR BURLA

Chairman/Head

Co-ordinator

P.K.Nalk

3.Parida

A.Priyadarshini

## Courses of Studies for the M. Sc Food Science & Nutrition Examination (Under Course Credit Semester System) Effective from First Semester Examination, 2018-19

Ist Semester Course No. FSN. 411 FSN. 412 FSN. 413 FSN. 414 FSN. 415 FSN. 416	Title Food Commodities Food Microbiology, Hygiene and Sanitation Nutritional Biochemistry Basic Concepts of Nutrition Practical related to 411&412 Practical related to 413&414 Total	Credit Hour 4 (Theory) 4 (Theory) 4 (Theory) 4 (Theory) 4 (Practical) 4 (Practical) 24
<b>IInd Semester</b>		C 15.11
Course No.	Title	Credit Hour
FSN. 421	Food ingredients and Neutraceuticals	4 (Theory)
FSN. 422	Food Analysis	4 (Theory)
FSN. 423	Food Quality and Packaging	4 (Theory)
FSN. 424	Advanced Human Physiology New Course	4 (Theory)
FSN. 425	Practical related to all the theory papers	4 (Practical)
FSN. 426	Summer Internship	2
100 7 - 1	Total	22
IIIrd Semester		
Course No.	Title	Credit Hour
FSN. 511	Therapeutic Nutrition	4 (Theory)
FSN. 512	Genetics and Food Biotechnology	4 (Theory)
FSN. 513	Research Methodology and Biostatistics	4 (Theory)
FSN 514	Elective Paper (any one)	4 (Theory)
	2. Community Health Management 4. Public Health Nutrition	
	c. Institutional Food Management d. Food Processing and Preservation	
FSN 515		4 (D 4' 1)
FSN. 516	The state of the s	4 (Practical) 3
1011.010		-
IVth Semester	Total	23
Course No.	Title	0 11 11
FSN. 521		Credit Hour
FSN 522		2
		12+2
FSN. 523	Seminar-II	3
FSN. 524	Industrial Tour Report	2
*	Total	21

## Instruction to Paper Setters

1.In theory papers questions will be set unit-wise with 2 questions from each unit (total 8 questions). The students shall answer any one question from each unit.

2.60% of the questions shall be long-answered type and 40% short-answered type

Co-ordinator

A.Priyadarshini

## SAMBALPUR UNIVERSITY:JYOTI VIHAR:BURLA SAMBALPUR, ODISHA-768019

Held at 12.00 on date 2 1 03 3015 in th	e Administrative Building of the University.
MEMBER PRESENT:-	
1000 handor the donka	7
1 prchandrashre denka. 2. Dr.S. vnande slaikylan 3. Basanti Pradhan 4. Dr. P.K. Behera.	7. 8.
3. Basanti Prodhan	9.
4. Dr. P.K. Behera	10.
5.	11.
6.	12.
BUSINESS TRANSACTED:-	
1. Sti/Dr/Prof Chandrashree &	inka(Dean/Add.) HOD, Ph. Departme
Chairman of the Board for the current ac	
2. Recommended the lists of Examiner	s. Paper Setters. Moderators and members of th
Conducting Board for the following Exam	s, Paper Setters, Moderators and members of the
Conducting Board for the following Exam	ninations senarately
Conducting Board for the following Exam	s, Paper Setters, Moderators and members of the ninations separately.  aminations to be held du 2018-19
i) All relevant ex	ninations senarately
i) All relevant exi	ninations senarately
i) All relevant exp	ninations senarately
Conducting Board for the following Exam  i) Atl relevant exi  ii)  iii)  iv)	ninations senarately
Conducting Board for the following Exam  i) Atl relevant exi  ii)  iii)  iv)	ninations separately.  aminations to be held du 2018-19
ii) Atl relevant exi iii) iii) iv) v)  3. Recommended the list of Indian and Forei Thesis of the following candidates separat	ninations separately.  an inations to be held du 2018-19
Conducting Board for the following Exam  i) Atl relevant exi  ii)  iii)  iv)  v)  3. Recommended the list of Indian and Forei	ninations separately.  an inations to be held du 2018-19
ii) Atl relevant exi iii) iii) iv) v)  3. Recommended the list of Indian and Forei Thesis of the following candidates separat	ign Examiners for evaluating of Ph.D.
Conducting Board for the following Exam  i) All relevant exi ii) iii) iv) v)  3. Recommended the list of Indian and Forei Thesis of the following candidates separat 1. Mys. Debaswita Barrik	ign Examiners for evaluating of Ph.D.  2018-19  6.
Conducting Board for the following Exam  i) Atl relevant exi ii) iii) iv) v)  3. Recommended the list of Indian and Forei Thesis of the following candidates separat 1. Mys. Debaswifa Barrik 2.	ign Examiners for evaluating of Ph.D.  6.  7.
Conducting Board for the following Exam  i) All relevant exi  ii)  iii)  iv)  v)  3. Recommended the list of Indian and Forei  Thesis of the following candidates separat  1. Mys. Debaswifa Barrik  2.  3.	ign Examiners for evaluating of Ph.D.  6.  7.  8.
Conducting Board for the following Exam  i) Atl relevant exi ii) iii) iv) v)  3. Recommended the list of Indian and Forei Thesis of the following candidates separat 1. Mrs. Debaswifa Barrik 2. 3. 4.	ign Examiners for evaluating of Ph.D.  6.  7.  8.  9.  10.

SIGNATURE OF THE MEMBERS PRESENTS.

Belga 18 27.3.18

Spars 8 27.3.18

M.A/M.Sc in Home Science

## M.A/M.Sc in Home Science

(Food & Nutrition)

**SYLLABUS (2018-20)** 



# P.G. DEPARTMENT OF HOME SCIENCE SAMBALPUR UNIVERSITY JYOTI VIHAR

Food & Nutrition

## Courses of Studies for the M.A/ M.Sc Home Science (Food & Nutrition)

Examination(Under Course Credit Semester System)Effective from First Semester Examination, 2018-20

1st Semester		
Course No.	Title	Credit Hour
HSC. 411	Research Methodology 4	(Theory)
HSC. 412	<b>Advance Food Science &amp; Nutrition</b> 4	(Theory)
HSC. 413	Nutrition through life cycle 4	(Theory)
HSC. 414	Environmental Management 4	(Theory)
HSC. 415	Practical related to 411&412 2 (	Practical)
HSC. 416	Practical related to 413&414 2 (	Practical)
	Total	20
IInd Semester		
Course No.	Title	Credit Hour
HSC. 421	<b>Institutional Food Management</b>	4 (Theory)
HSC. 422	Statistics & Computer Application	4 (Theory)
HSC. 423	Guidance & Counselling	4 (Theory)
HSC. 424	<b>Nutrition Communication</b>	4 (Theory)
	for Health promotion	
HSC. 425	Practical related to all the theory papers	3 (Practical)
HSC. 426	Writing of Term Paper & Seminar	1
	Total	20
IIIrd Semester		
Course No.	Title	Credit Hour
HSC. 511	<b>Therapeutic Nutrition</b>	4 (Theory)
HSC. 512	<b>Nutritional Biochemistry</b>	4 (Theory)
HSC. 513	Food Microbiology & Food safety	4 (Theory)
HSC. 514	<b>Programme Planning in Public</b>	4 (Theory)
	Health Nutrition	
HSC. 515	Practical related to all the theory papers	2 (Practical)
HSC. 516	Dissertation (Writing of Synopsis & Field	Work) 2
	Presentation through a seminar (to be com	ipleted in IVth Semester)
	Total	20
IVth Semester(A candidate	has to select any three elective theory papers)	
Course No.	Title	Credit Hour
HSC. 521	<b>Public Health Nutrition</b>	4 (Theory elective)
HSC 522	<b>Public Health Aspect of Malnutrition</b>	4 (Theory elective)
HSC. 523	<b>Advance Clinical nutrition</b>	4 (Theory elective)
HSC. 524	<b>Entrepreneurship in Food Service</b>	4 (Theory elective)
HSC 525	<b>Food Processing</b>	4 (Theory elective)
HSC. 526	Seminar	6
HSC 527	Dissertation	2
	Total	20

## **Instruction to Paper Setters**

- 1. In theory papers questions will be set unit-wise with 2 questions from each unit (total 8 questions). The students shall answer any one question from each unit.
- 2.60% of the questions shall be long-answered type and 40% short-answered type

## **SAMBALPUR**



## UNIVERSITY

JYOTI VIHAR, BURLA, Sambalpur, (Odisha) India, PIN- 768 019

No 2081 / Acd-

Dated the 11/13/17

From,

The Registrar,

To

All Members of the Academic Council, Sambalpur University.

Sub:- Agenda for the meeting of the Academic Council to be held on 08.04.2017.

Ref;- Letter No. 1009/ Acd-I, Dated 07.02.2017.

### Sir/ Madam.

In inviting a subject and reference cited above, I am directed to forward herewith the agenda for the meeting of the Academic Council to be held on 08.04.2017 at 10.00A.M. in the Seminar Hall of the P.G. Department of Physics, Sambalpur University, Jyoti Vihar, Burla.

Any member wishing to move an amendment to the resolution on the Agenda may forward a copy of it to the undersigned not less than nine clear days before 08.04.2017 i.e. 30.03.2017 in terms of the Statute 30(i) of Orissa Universities First Statute, 1990.

I would, therefore, request you kindly to make it convenient to attend the above said meeting on 08.04.2017. Kindly bring along with your own copy of the agenda papers.

Yours faithfully

Registrar

Memo No. 2082/Acd-I

Dated the 11 103 117

Copy forwarded to:-

1. All Officers, Sambalpur University.

2. All the Section Officers, Sambalpur University.

All Heads of P.G. Department, Sambalpur University.

4. The Secretary to the Vice-Chancellor/P.A. to the Registrar/P.A. to the Controller of Examinations/P.A. to Comptroller of Finance, Sambalpur University.

5. The Director, College Development Council/Coordinator, Private Examination Cell/Director, D.D.C.E, Sambalpur University.

6. 50 spare copies to Acd-I Section.

Regist

(1) Prof. Pradipta Kumar Behera to move on behalf of the Boards of Studies:

That the Academic Council do consider and approve the recommendations of the Board of Studies for academic session 2016-17 in approving changes / revision of syllabi etc. as stated below:-

- a. Under Graduate Syllabus under CBCS effective from the academic session 2016-17, which has been approved by the Vice Chancellor in exercise of his powers vested under Sub Section (15) of Section 6 of Odisha Universities Act, 1989 will be effective for academic session 2017-18.
- b. Library & Information Science Board of Studies in Library & Information Science for 2016- 17 has recommended revised syllabus for Two year Master Degree Course Library & Information Science to be effective from the academic session 2017-18. Recommended Syllabus as in Appendix- E-1
- c. Social Work Board of Studies in Social Work for 2016- 17 has recommended revised syllabus for Ph. D. Course Work in Social Work to be effective from the academic session 2017-18. Recommended Syllabus as in Appendix- E-2
- d. Geology Board of Studies in Geology for 2016- 17 has recommended question pattern for theory examinations for Under Graduate Courses under CBCS. Recommended pattern as in Appendix- E-3

(F) Business brought forward by the Members of Academic Council

NIL

Approved

Vice-Chancellor

## **SYLLABUS FOR**

# MASTER IN LIBRARY & INFORMATION SCIENCE (MLIS COURSE)

## **WITH**

# SEMESTER-CUM-COURSE CREDIT SYSTEM W.E.F 2017-2018 SESSION



P. G. DEPARTMENT OF LIBRARY & INFORMATION SCIENCE SAMBALPUR UNIVERSITY

JYOTI VIHAR, BURLA-768019

Website: http://www.suniv.ac.in

22

## SYLLABUS OF TWO-YEAR MASTER IN LIBRARY & INFORMATION SCIENCE (MLISC) COURSE UNDER SEMESTER-CUM- COURSE CREDIT SYSTEM

w.e.f. 01.08.2017 (2017-18 Sessions)

## (REVISED)

The MLISC Programme under Semester-cum-Course Credit System shall comprise of 24 numbers of papers/courses spread over FOUR semesters and carrying a total credit load of 80 Credit Hours. Each Theory paper/course and practical paper shall carry a load of 4 and 2 credits respectively. Each credit hour shall consist of 12 classes of one hour duration. Semesterwise distributions of the courses along with their respective titles are given here under:

## FIRST SEMESTER

Course No.	Course Title	Credit	University	Internal	Home	Full
		Hours	Exam.	Assessment/	Assign	Mark/
				Periodic test	ment	Total
MLIS-411	Foundation of Library and	4	80	10	10	100
L	Information Science					
MLIS-412	Knowledge Organisation	4	80	10	10	100
	(Classification)					
MLIS-413	Knowledge Organisation	4	80	10	10	100
	(Cataloguing)					
MLIS-414	Information Sources, Systems and	4	80	10	10	100
	Services					
MLIS-415-A	Knowledge Organisation	2	50	-	-	50
	(Classification) Practical					
MLIS-415-B	Knowledge Organisation	2	50	-	-	50
	(Cataloguing) Practical					
MLIS-416	Seminar-I (Write up 25,	2	50	-	-	50
	Presentation 25)					

## SECOND SEMESTER

Course No.	Course Title	Credit	University	Internal	Home	Full
		Hours	Exam.	Assessment/	Assign	Mark/
				Periodic test	ment	Total
MLIS-417	ICT and Library Automation	4	80	10	10	100
MLIS-418	Information Storage and Retrieval	4	80	10	10	100
MLIS-419	Search Tools and Techniques	4	80	10	10	100
MLIS-420	Information Needs and Seeking	4	80	10	10	100
	Behaviour					
MLIS-421	ICT and Library Automation	2	100	-	-	100
	Practical					
MLIS-422	Seminar-II (Write up 25, Presentation	2	50	-	-	50
	25)					

## THIRD SEMESTER

Course No.	Course Title	Credit Hours	University Exam.	Internal Assessment/	Home Assign	Full Mark/
		110013	Dam.	Periodic test	ment	Total
MLIS-423	Management of Libraries and Information Centres	4	80	10	10	100
MLIS-424	Research Methodology and Bibliometrics	4	80	10	10	100
MLIS-425	Internet and Web Resources	4	80	10	10	100
MLIS-426	Digital Library and Information Systems	4	80	10	10	100
MLIS-427	Digital Library and Web Tools Practical	2	100	-	-	100
MLIS-428	Seminar-III (Write-up-25 and Presentation- 25)	2	50	-	-	50

## FOURTH SEMESTER

Course No.	Course Title	Credit	Universit	Internal	Home	Full
		Hours	y Exam.	Assessment/	Assign	Mark/
				Periodic test	ment	Total
MLIS-429	Preservation and Conservation of	4	80	10	10	100
	Library Resources					
Electiv	ve Paper					
MLIS-430A	Electronic Resource Management	4	80	10	10	100
	OR					
MLIS-430B	Marketing of Information and	4	80	10	10	100
	Knowledge Management					
MLIS-431	Effective Communication Skill	2	40	5	5	50
MLIS-432	Project (Project evaluation 75 marks	6	100	-	-	100
	+ Viva-voce 25 Marks) to be					
	evaluated jointly by the Internal and	1				
	the External Examiners					
MLIS-433	Study Tour	2	50	-	-	50
T-4-1 D						

Total Papers = 24 Total Credits = 80

Total Marks = 2050

# Proceedings of the Meeting of the Academic Council held on 08/04/2017 at 11.00 AM

Prof. ChitaranjanTripathy
 Vice-Chancellor, Sambalpur University.

In the chair

- Chairman, P.G.Council, Sambalpur University.
- Dr. Pratap Chandra Tripathy
   Head of the Business Administration
   Sambalpur University
- Dr Chandra Sekhar Panda
   Head of the P.G. Department of Computer Application,
   Sambalpur University
- Prof. Pradipta Kumar Behera
   Head of the P.G. Department of Chemistry,
   Sambalpur University
- Dr.(Mrs.) Sanjukata Das
   Head of the P.G. Department of
   Economics, Sambalpur University
- Dr. Ekamber Kariali
  Head, School of Life Sciences,
  Sambalpur University
- 9) Dr. D.P. Ojha, Head of the P.G. Department of Physics, Sambalpur University
- 10) Dr. Krushna Chandra Pradhan, Head of the P.G.Department Of Odia, Sambalpur University.
- 11) Dr. S.R. Mohapatra, Head of the P.G. Department Of Law, Sambalpur University.
- 12) Prof. Sanjat Kumar Sahu
  Head of the P.G. Department Of
  Environmental Science, Sambalpur University.
- 13) Head of the P.G. Department of Home Science, Sambalpur University

(10) Dr.E.Kariali on behalf of the Vice Chancellor moved the Academic Council to consider and approve adoption of the Courses of Studies for i)MSc (Biotechnology), ii)MSc (Bioinformatics) and iii) MPhil (Biotechnology)

## Prof.P.K.Naik seconded the motion.

RESOLVED that the Courses of Studiesof the above Courses be approved.

(11) Chairman, PG Council on behalf of the Vice Chancellor moved the Academic Council to consider and approve the syllabus of MSc in Medical Physics to be run in the PG Department of Physics on self-financing mode from the academic session 2017-18.

## Prof.P.K.Naik seconded the motion.

RESOLVED that the Syllabus of the above Course be approved.

(12) Chairman, PG Council on behalf of the Vice Chancellor moved the Academic Council to consider and approve the syllabus of MSc in Microbiology to be run in the PG pepartment of Life Sciences on self-financing mode from the academic session 2017-18.

Prof.P.K.Naik seconded the motion.

RESOLVED that this be approved.

(13) Chairman, PG Council on behalf of the Vice Chancellor moved the Academic Council to consider and approve the syllabus of MSc in Nano Science & Technology to be run under the Centre of Nano Technology on self-financing mode from the academic session 2017-18.

Prof.P.K.Naik seconded the motion.

RESOLVED that this be approved.

(14) Chairman, PG Council on behalf of the Vice Chancellor moved the Academic Council to consider and approve the syllabus of Agri-Business Management to be run in the PG Department of Business Administration on self-financing mode from the academic session 2017-18.

Prof.P.K.Naik seconded the motion.

RESOLVED that this be approved.

(15) Chairman, PG Council on behalf of the Vice Chancellor moved the Academic Council to consider the syllabus of PG in Environmental Sciences course as per directive of Special Secretary to Govt., Dept.of Higher Education, Odisha to be run in the PG Department of Environmental Sciences on self-financing mode from the academic session 2017-18.

Prof.P.K.Naik seconded the motion.
RESOLVED that this be approved.

## 1. M.Sc. IN MICROBIOLOGY

## IN THE SCHOOL OF LIFE SCIENCES (AUTONOMOUS)

## 1. ELIGIBILITY CRITERIA:

The candidate should have passed a Bachelor Degree under 10+2+3 pattern of education in Science with any of the subjects i.e. Microbiology, Biochemistry, Biotechnology, Genetics, Molecular Biology, Botany or Zoology or M.B.B.S./B.D.S/B.Sc (Ag)/B.V.Sc from any Institute/ University recognized by the Sambalpur University/ University Grant Commission, New Delhi. Any Science graduate with biology as a subject at 10+2 level are also eligible for the M.Sc. Microbiology Course.

## 2. SELECTION CRITERIA:

As per general selection criteria of Sambalpur University

## Formula for calculating career mark

Category I (Science graduates)

	5101100 810000000	')	
H.S.C.E.	lst Div6	2 <sup>nd</sup> Div4.5	3 <sup>rd</sup> Div./Pass-3
+2	lst Div9	2 <sup>nd</sup> Div7	3 <sup>rd</sup> Div./Pass-5
+3 (Hons)	Ist Div13	2 <sup>nd</sup> Div10	Distn2
+3 (Pass)	7		Distn2

Category II (Graduates in Medical and other Professional courses)

H.S.C.E.	lst Div6	2 <sup>nd</sup> Div4.5	3 <sup>rd</sup> Div./Pass-3
+2	1st Div9	2 <sup>nd</sup> Div7	3 <sup>rd</sup> Div./Pass-5

## **Graduation: (Marks Secured in Percentage)**

"Total Marks Secured/Maximum Marks X I 00"

75% and above= 15

60% and above but less than 75% = 1245% and above but less than 60% = 10

All other eligible candidates = 08

3. DURATION OF THE COURSE: 2 YEARS

**4. NUMBER OF SEATS:** 16 (Sixteen)

**5. FEE STRUCTURE:** 

(a) Course Fee: Rs. 25,000/- per semester (Besides the course fee, a candidate admitted

to the programme shall pay other fees as prescribed in the prospectus at

Clause. 12).

(b)Infrastructure Development Fee: Rs. 5000/- per semester

 Sambalpur	University-	13

## **6. COURSE STRUCTURE:**

Course	Course Title	Credit hours	Marks
	SEMESTER- I		
MB-411	(A) Fundamentals of Physical Sciences	3 CH	50
(A or B)	(B) Fundamentals of Biological Sciences		
MB -412	Biochemistry	3 CH	50
MB -413	Biophysics and Biophysical Chemistry	3 CH	50
MB -414	Bacteriology	3 CH	50
MB -415	Molecular Biology	3 CH	50
MB -416	Instrumentation and Techniques	3 CH	50
MB -417	Practical (Biochemistry and Instrumentation)	2 CH	50
MB -418	Practical (Bacteriology)	2 CH	50
	SEMESTER- II	•	•
MB -421	Virology	3 CH	50
MB -422	Cell Biology	3 CH	50
MB -423	Immunology	3 CH	50
MB -424	Genetics	3 CH	50
MB -425	Biostatistics	3 CH	50
MB -426	Microbial Diversity and Extremophile	3 CH	50
MB -427	Practical (Cell Biology and Biostatistics)	2 CH	50
MB -428	Practical (Genetics, Immunology and Virology)	2 CH	50
	SEMESTER- III	·	
MB -531	Microbial Physiology	3 CH	50
MB -532	Microbial Genetics	3 CH	50
MB -533	Food Microbiology	3 CH	50
MB -534	Applied and Industrial Microbiology	3 CH	50
MB -535	Fundamentals of Microbial Infection and Diseases	3 CH	50
MB -536	Mycology and Phycology	3 CH	50
MB -537	Practical Related to MB-531, MB -532 and	2 CH	50
	MB -533		
MB -538	Practical related to MB -534 and MB -535	2 CH	50
MB -539	Industrial Visit and Report Submission / Term paper	2 CH	50
	SEMESTER- IV		
MB -541	Environmental Microbiology	3 CH	50
MB -542	Medical and Diagnostic Microbiology	3 CH	50
MB -543	Microbial Technology	3 CH	50
MB -544	Microbial Genomics and Proteomics	3 CH	50
MB -545	Seminar	2 CH	50
MB -546	Project Work and Viva-voce	(6+2) CH	200
	Total Course Credit	90 CH	1700

## PROCEEDING OF THE BOARD OF STUDIES MEETING OF DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING & APPLICATIONS HELD ON DATE- 16/07/2017

## **Members Present**

- 1) Prof. (Dr.) Amiya Kumar Rath, Prof. Dept. CSE, VSSUT, Burla
- 2) Mr. Pradyumna Kumar Ratha, Head & Asst. Prof. Dept. CSE&A, SUIIT, Burla
- 3) Mr. Kalyan Das, Asst. Prof. Dept. CSE&A, SUIIT, Burla
- 4) Mrs. Sushree Subhaprada Pradhan, Asst. Prof. Dept. CSE&A, SUIIT, Burla
- 5) Dr. (Mrs.) Madhumita Panda, Asst. Prof. Dept. CSE&A, SUIIT, Burla
- 6) Mr. Sibarama Panigrahi, Asst. Prof. Dept. CSE&A, SUIIT, Burla
- 7) Mr. Debashreet Das , Asst. Prof. Dept. CSE&A, SUIIT, Burla

The Board of Study meeting of Department of CSE&A, SUIIT was held on 16/07/2017 and discussed a revised course structure for different running programmes (B.Tech CSE, MCA, M.Sc CS, M.Tech CSE, M.Phil CS, and Pre. Ph.D. Course Work). The revised structures approved by all the members of meeting are mentioned from Section A-Section-F.

pour 18/2/12

## **Signature of Members:**

Prof. (Dr.) Amiya Kumar Rath

Mr. Pradyumna Kumar Ratha

Mr. Kalyan Das

Ka

Dr. (Mrs.) Madhumita Panda

Mr. Sibarama Panigrahi

Mr. Debashreet Das

## SECTION-A

## Syllabus Structure

(B.Tech Computer Science and Engineering)

	Semester – I							
S.No.	Course Code	Course Title	Category	L	P	Т	Credits	Remarks
1	MAC111	Mathematics-I	FC(BS)	4	0	0	4	Common to
2	PHC112	Physics-I	FC(BS)	3	0	0	4	all branch
3	CSC113	Basic Electrical Engineering	FC(BE)	3	0	1	4	
4	EEC114	Programming in C	FC(CS)	3	0	1	4	
5	HSC115	English for Communication	FC(HS)	3	0	0	3	
6	EEL116	Basic Electrical Lab.	FC(BE)	0	3	0	2	
7	CSL117	Programming in C Lab.	FC(CS)	0	3	0	2	
8	PHL118	Physics Lab	FC(BS)	0	3	0	2	
0.27%	Services and Marketines			Tota	l Cre	edit:	25	

	Semester – II								
S.No.	Course Code	Course Title	Category	L	P	Т	Credits	Remarks	
1	MAC 121	Mathematics-II	FC(BS)	4	0	0	4	Common	
2	PHC 122	Physics-II	FC(BS)	3	0	0	4	to all	
3	ECC 123	Basic Electronics	FC(BE)	3	0	1	4	branch	
4	CSC 124	Object Oriented Programming using C++	FC(CS)	3	0	1	4		
5	HSC125	Environmental Studies	FC(HS)	4	0	0	4		
6	CSL 126	Object Oriented Programming using C++ Lab.	FC(CS)	0	3	0	2		
7	ECL 127	Basic Electronics Lab.	FC(BE)	0	3	0	2		
8	EDC 128	Engineering Graphics	FC(BE)	0	3	0	2		
70		3 3 1	-	<b>Cotal</b>	Cre	dit:	26		

	Semester – III										
S.No.	Course Code	Course Title	Category	L	P	Т	Credits	Remarks			
1	MAC 211	Mathematics-III	FC(BS)	4	0	0	4				
2	ECC 212	Data Communication	PC(CE)	4	0	0	4				
3	CSC 213	Data Structures with C	PC(CE)	4	0	0	4				
4	ECC 214	Digital Circuits and Systems	FC(BE)	4	0	0	4				
5	CSC 215	Computer Organization and Architecture	PC(CE)	4	0	0	4				
6	CSL 216	Data Structures with C Lab.	PC(CE)	0	3	0	2				
7	ECL 217	Digital Circuit Lab.	FC(BE)	0	3	0	2				
8	CSL 218	Computer Engineering Workshop	PC(CE)	1	2	0	2				
				[otal	Cre	edit:	26				

Sushner S. Prodhum 16.7.2017

Page 3 of 13

		Semes	ster – IV			-		
S.No.	Course Code	Course Title	Category	L	P	T	Credits	Remarks
1	MAC 221	Mathematics-IV	FC(BS)	4	0	0	4	
2	ECC 222	Microprocessor& Microcontroller	FC(BE)	3	0	0	4	
3	CSC 223	Programming with Java	PC(CE)	3	0	1	4	
4	CSC 224	Analysis and Design of Algorithms	PC(CE)	3	0	0	4	
5	CSC 225	Operating Systems	PC(CE)	3	0	0	4	
6	ECL 226	Microprocessor& Microcontroller Lab.	FC(BE)	0	3	0	2	
7	CSL 227	Programming with Java Lab.	PC(CE)	0	3	0	2	
8	CSL 228	Analysis and Design of Algorithms Lab.	PC(CE)	0	3	0	2	
		THE CONTRACTOR		Tot	al Cre	dit:	26	

		Seme	ester – V					
S.No.	Course Code	Course Title	Category	L	P	T	Credits	Remarks
1	MAC 311	Discrete Mathematics	FC (BS)	4	0	0	4	
2	CSC 312	Theory of Computation	PC(CE)	4	0	0	4	
3	CSC 313	Database Management Systems	PC(CE)	3	0	1	4	
4	CSC 314	Computer Networks	PC(CE)	3	0	0	4	
5	XXX XXX	HSS Elective-I	OE (OE)	3	0	1	3	
6	CSL 315	Database Management System Lab.	PC(CE)	0	3	0	2	44.
7	CSL 316	Computer Network Lab	PC(CE)	0	3	0	2	
8	CSL 317	Open Source Lab.	PC(CE)	0	3	0	2	
			- AND	Tot	al Cr	edit:	25	

	Semester – VI										
S.No.	Corse Code	Course Title	Category	L	P	T	Credits	Remarks			
1	CSC 321	Artificial Intelligence	PC(CE)	4	0	0	4				
2	CSC 322	Web Technology	PC(CE)	3	0	1	4				
3	CSC 323	Software Engineering	PC (CE)	3	0	1	4				
4	XXX XXX	Programme Elective-I	PE (CE)	4	0	0	4				
5	XXX XXX	Open Elective-I	IE (IE)	4	0	0	4				
6	CSL 324	Web Technology Lab.	PC(CE)	0	3	0	2				
7	CSL 325	Software Engineering Lab.	PC(CE)	0	3	0	2	3000000			
				Tota	al Cr	edit:	24				

	Semester – VII										
S. No.	Course Code	Course Title	Category	L	P	T	Credits	Remarks			
1	CSC 411	Data Warehouse and Data Mining	PC(CE)	4	0	0	4	7			
2	CSC 412	Compiler Design	PC(CE)	4	0	0	4				
3	XXX XXX	Programme Elective-II	PE (CE)	3	0	0	4				
4	XXX XXX	Open Elective-II	PE (CE)	3	0	0	4	Awr was a second			
5	XXX XXX	HSS Elective-II	OE (OE)	3	0	0	3	i .			
6	CSP 413	Minor Project	PP (PW)	3	0	0	4				
7	CSS 414	Technical Seminar	PP (TS)	0	0	0	1				
			7	Cota	Cre	dit:	24	Average Average Average			

Page 4 of 13

Sushieus. Providences
16:07:2017 Speath
16:07:2017 Speath
16:07:2017 Kalyam Day
16/4/2017 Kalyam Day
16/4/2017

	Semester – VIII										
S.No.	Course Code	Course Title	Category	L	P	Т	Credits	Remarks			
1	CSC 421	Cryptography and Network Security	PC(CE)	4	0	0	4				
2	XXX XXX	Programme Elective-III	PE (CE)	3	0	0	4				
3	XXX XXX	Programme Elective-IV	PE (CE)	3	0	0	4				
4	XXX XXX	HSS Elective-III	OE(OE)	4	0	1	3				
5	CSP 422	Major Project	PP (PW)	0	0	0	8				
6	CSV 423	Comprehensive Viva-voce	PP (CV)	0	0	0	3				
				otal	Cre	dit:	26				

	SEN	MESTE	ER WIS	E CRE	EDIT D	ISTRI	BUTIC	N	
Year	Cred	it(50)	Cred	it(52)	Cred	it(52)	Cred	lit(50)	
Semester	I	II	Ш	IV	V	VI	VII	VIII	TOTAL
Total Credit	25	26	26	26	25	27	24	26	205

	HSS ELECTIV	VES			2312	
	HSS Elective	?-I				
Code	Course Title	Category	L	P	T	Credits
HSE E01	Engineering Economics	OE(IE)	3	0	0	3
HSE E02	Profession Writing and Communication	OE(OE)	3	0	0	3
HSE E03	Science and Technology	OE(OE)	3	0	0	3
	HSS Elective	-II				
Code	Course Title	Category	L	P	Т	Credits
HSE E04	Organizational Behavior	OE(OE)	3	0	0	3
HSE E05	Personal Development	OE(OE)	3	0	0	3
HSE E06	Ethics Integrity and attitude	OE(OE)	3	0	0	3
HSE E07	E-Commerce	IE(IE)	3	0	0	3
	HSS Elective-	·III				
HSE E08	Entrepreneurial Management	OE(OE)	3	0	0	3
HSE E09	Human Resource Management	OE(OE)	3	0	0	3
HSE E10	Society and Social issues	OE(OE)	3	0	0	3
HSE E11	Law for Engineers	IE(IE)	3	0	0	3

	OPEN ELECTI	IVES				
	Open Elective	2-I				
Code	Course Title	Category	L	P	Т	Credits
OPE E01	Principle of Programming Language	IE(IE)	4	0	0	4
OPE E02	Optimization Techniques	IE(IE)	4	0	0	4
OPE E03	Statistical Methods	IE(IE)	4	0	0	4
OPE E04	Digital Signal Processing	IE(IE)	4	0 '	0	4
OPE E05	Computer Oriented Numerical Methods	IE(IE)	4	0	0	4
OPE E06	Middleware Technologies	IE(IE)	4	0	0	4
	Open Elective	-II				
Code	Course Title	Category	L	P	Т	Credits
OPE E07	Information Theory and Coding	IE(IE)	3	0	0	4
OPE E08	VLSI Engineering	IE(IE)	3	0	0	4
OPE E09	Software Project Management	IE(IE)	3	0	0	4
OPE E10	Digital Image Processing	IE(IE)	4	0	0	4

Inv Sushinger S. Pray dhay 2017 Sept. 16/3/17 16/07/17

Page 5 of 13

OPE E11	Pattern Recognition	IE(IE)	3	0	0	- 4
OPE E12	Wireless Sensor Network	IE(IE)	3	0	0	4
OPE E13	Remote Sensing and Geographic Information Systems	IE(IE)	3	0	0	4

	PROGRAMME EL					
	Programme Ele					
Code	Course Title	Category	L	P	T	Credits
CSE E01	Advanced Computer Architecture	PE(PE)	4	0	0	4
CSE E02	Soft Computing -	PE(PE)	4	. 0	0	4
CSE E03	Semantic Web	PE(PE)	4	0	0	4
CSE E04	Cloud Computing	PE(PE)	4	0	0	4
CSE E05	Human Computer Interaction	PE(PE)	4	0	0	4
CSE E06	Advanced Data Structures /	PE(PE)	4	0	0	4
CSE E07	Object Oriented Analysis and Design	PE(PE)	4	0	0	4
1 - 347	Programme Elec	ctive-II				
Code	Course Title	Category	L	P	T	Credits
CSE E08	Distributed Database Systems	PE(PE)	4	0	0	4
CSE E09	Information Retrieval System	PE(PE)	4	0	0	4
CSE E10	Embedded Systems	PE(PE)	4	0	0	4
CSE E11	Computer Graphics	PE(PE)	4	0	0	4
CSE E12	High Performance Computing	PE(PE)	4	0	0	4
CSE E13	Wireless Communications	PE(PE)	4	0	0	4
CSE E14	Mobile Computing	PE(PE)	4	0	0	4
	Programme Elec	tive-III				
Code	Course Title	Category	L	P	T	Credits
CSE E15	Parallel Computing	PE(PE)	4	0	0	4
CSE E16	Grid Computing	PE(PE)	4	0	0	4
CSE E17	Big data analytics	PE(PE)	4	0	0	4
CSE E18	Simulation and Modeling	PE(PE)	4	0	0	4
CSE E19	Introduction to Bioinformatics	PE(PE)	4	0	0	4
CSE E20	Internet of Things	PE(PE)	4	0	0	4
CSE E21	Management Information Systems	PE(PE)	4	0	0	4
	Programme Elec	tive-IV				
Code	Course Title	Category	L	P	Т	Credits
CSE E22	Machine Learning	PE(PE)	4	0	0	4
CSE E23	Advanced Software Engineering	PE(PE)	4	0	0	4
CSE E24	Network Management	PE(PE)	4	0	0	4
CSE E25	Distributed Systems	PE(PE)	4	0	0	4
CSE E26	Software Design and Validations	PE(PE)	4	0	0	4
CSE E27	Storage Area Networks	PE(PE)	4	0	0	4
CSE E28	Ethical Hacking	PE(PE)	4	0	0	4
CSE E29	Game Programming	PE(PE)	4	0	0	4
CSE E29	Real time Systems	PE(PE)	4	0	0	4

Examination and Evaluation procedure for Technical Seminar, summer internship, Comprehensive Viva-Voce and Project Work (minor & Major) will be as per Academic & Examination Guidelines of SUIIT.

## SECTION-B

## Syllabus Structure

(Masters in Computer Applications)

	Semester – I					
Code	Course Title	Category	L	P	T	Credits
MC 511 Discrete Mathematics		FC	4	0	0	4
MC 512	MC 512 English for Business Communications			0	0	3
MC 513	MC 513 Computer Programming with C		3	0	1	4
MC 514	IC 514 Business Accounting		3	0	0	3
MC 515	MC 515 Computer Organization and Architecture		4	0	0	4
MC 516 Programming in C Lab.		CC	0	3	0	2
MC 517	Hardware and Assembly Programming Lab.	CC	0	3	0	2
Total Credit:						22

	Semester – 1	II				
Code	Course Title	Category	L	P	T	Credits
MC 521	Probability and Statistics	FC	4	0	0	4
MC 522	Object Oriented Programming using C++	CC	3	0	1	4
MC 523	Data Structure with C	CC	3	0	1	4
MC 524	Optimization Techniques	FC	4	0	0	4
MC 525	Ecology and Environment	FC	4	0	0	4
MC 526	Object Oriented Programming Lab.	CC 0 3 0		0	2	
MC 527	Data Structure using C Lab.	CC	0	3	0	2
MC 528	Technical Seminar – I	TS	0	0	0	2
		Total Credit:				26

		Semester – III					
Code		Category	L	P	T	Credits	
MC 531	Computer Ori	CC	4	0	0	4	
MC 532	Programming	CC	3	0	1	4	
MC 533	Data Commu	nication and Computer Networks	CC	4	0	0	4
MC 534	Database Management Systems		CC	3	0	0	4
	Elective-I		PE	3 0	1	4	
	MC 53E1	Human Computer Interaction				1	
	MC 53E2	Computer Graphics					
	MC 53E3	Distributed Systems					
	MC 53E4	E-Commerce					
MC 535	Programming with Java Lab.		CL	0	3	0	2
MC 536	Database Management Systems Lab.		CL	0	3	0	2
	1			Tot	al Cr	edit:	24

		Semester – IV	V				
Code		Course Title	Category	L	P	T	Credits
MC 541	Theory of Comp	CC	4	0	0	4	
MC 542	Analysis and Design of Algorithms		CC	4	0	0	4
MC 543	Operating System		CC	4	0	0	4
MC 544	Business Financ		CC	3	0	0	3
	Elective-II		PE	3	0	1	4
	MC 54E10	Artificial Intelligence		F			

Sushine 5. Prodraw 2004

Page **7** of **13** 

Jun

DE 17/17

	MC 54E2	Advanced data structure					
	MC 54E3	Information Retrieval Sy	ystem				
MC 545	Analysis and De	esign of Algorithms Lab	CC	0	3	0	2
MC 546	Operating Syste	m Lab	CL	0	3	0	2
MC 547	Seminar – II		TS	0	0	0	2
	The second secon			To	tal Ci	redit:	25

		Semester –	V				
Code	1	Course Title	Category	L	P	T	Credits
MC 551	Software Engir	neering	CC	4	0	0	4
MC 552	Web Technolo	gy	CC	4	0	0	4
MC 553	Information Se	curity	CC	4	0	0	4
	Programme Ele	ective-III	PE	3	0	0	4
	MC 55E1	Advance database					
	MC 55E2	Data warehousing and Data Mining					
	MC 55E3	Mobile Computing	122				
	Programme Ele	ective-IV	PE	3	0	0	4
	MC 55E4	Simulation Modeling					
	MC 55E5	Soft Computing					
	MC 55E6	Cloud Computing					
	MC 55E7	Compiler Design					
1150	Web Technolo	gy Lab.	CL	0	3	0	2
MC 554	Minor Project		PW	0	3	0	4
				To	tal Cr	edit:	26

Semester – VI								
Code	Course Title	Category	L	P	T	Credits		
MC 561	Project Work	PW				16		
MC 562	Comprehensive Viva - Voce	CV				6		
			Tot	al Cr	edit:	22		

	SEMEST	ER WISE	CREDIT I	DISTRIBU	TION		
Semester	I	II	III	IV	V	VI	TOTAL
Total Credit	22	26	24	26	24	22	144

N.B.

Seminar-I/Seminar-II: Students will choose two different topics from latest technological development / research in CSE or in allied field present in two successive seminar respectively. They will submit synopsis for each presentation in an approved format on the day of presentation.

Project work and Comprehensive Viva-Voce will be as per Academic & Examination Guidelines of SUIIT.

Sushnee S. Prodhon
16.07.2017

Dong
16.2717

#### SECTION-C

#### Syllabus Structure

(Masters in Science in Computer Science)

Code	Course Title	Semester – I	Category	L	P	T	Credits	
CS 511	Mathematics		Foundation	4	0	0	4	
CS 512		ethods for Computing	Foundation	4	0	0	4	
CS 513		its and Systems	Core	4	0	0	4	
CS 514	Programming		Core	3	0	1	4	
CS 515		re and Algorithm	Core	4	0	0	4	
CS 516	Programmin		Core	0	3	0	2	
CS 517	Digital Elect	ronics lab.	Core	0	3	0	2	
				T	otal C	redit:	24	
		Semester – II						
Code		Course Title	Category	L	P	T	Credits	
CS 521	Linear Algeb	ora and Calculus	Foundation	4	0	0	4	
CS 522	Theory of Co	omputation	Core	4	0	0	4	
CS 523	Operating Sy	rstems	Core	4	0	0	4	
CS 524		ted Programming with C++	Core	3	0	1	4	
CS 525		rganization and Architecture	Core	4	0	0	4	
CS 526		ited Programming Lab.	Core	0	3	0	2	
CS 527	Operating Sy		Core	0	3	0	2	
				T	otal Credit:		24	
		Semester – II	I					
Code	T	Course Title	Category	L	P	T	Credits	
CS 531	Database M	anagement System	Core	3	0	1	4	
CS 532	Computer C		Core	4	0	0	4	
CS 533	Data Communications and Computer Networks Core			4	0	0	4	
CS 534	Compiler D		Core	4	0	0	4	
XX XXXX	Elective-I		Prog. Elect.					
	CS 53E1	Mobile Computing						
	CS 53E2	Information Retrieval System		4	0	0	4	
	CS 53E3	Information Security			127743	100		
	CS 53E4	Management Information System						
CS 535		anagement Systems Lab	Core	0	3	0	2	
CS 536	UML Lab.	and general of the second second	Core	0	3	0	2	
	01122001				otal C		24	
		Semester – IV	1					
Code		Course Title	Category	L	P	T	Credits	
CS 541	Software Ei		Core Course	4	0	0	4	
CS 542	Artificial In		Core Course	4	0	0	4	
CS 543		d Environment	Foundation	4	0	0	3	
XX XXXX	Elective-II		Prog. Elect.					
	CS 54E1	Data Mining and Data Warehousi						
	CS 54E2	Wireless Sensor Networks		patien				
	CS 54E3	Cloud Computing		4	0	0	4	
	CS 54E4	Simulation Modeling	-					
	CS 54E5	Introduction to Big Data Analytic	S		-1			
CS 544	Project		Project Work	-	-	-	8	
CS 545	Seminar		Tech. Seminar	-	-	-	1	
- UTU	Continue		- com seminal		otal C	1	24	

5	SEMESTER V	VISE CREDIT I	DISTRIBUTION		
Semester	I	II	III	IV	TOTAL
Total Credit	24	24	24	24	96

Amy Sushners. Provident Page 9 of 13

#### SECTION-D

#### **Syllabus Structure**

(Masters in Technology in Computer Science and Engineering)

	Semes	ster-I				
Converties.	Course Title	Category	L	P	T	Credits
CS 611	Foundations of Mathematics	Foundation Course	4	0	0	4
DS 612	Advanced Data structures and Algorithms	Core Course	4	0	0	4
CE 613	Advanced Programmed Languages	Core Course	3	0	0	4
XXXX XX	Elective –I	Programme Elective	3	0	1	4
WE EXXX	Elective –II	Programme Elective	3	0	0	4
CS 614	Open source lab	Core Course	0	3	0	2
CS-615	Advanced programming lab.	Core Course	0	3	0	2
C5616	Seminar & Technical Writing-I	Technical Seminar	-	-	-	2
				Total C	redit:	26

CS 61E1	ective Pool (for Elective-I and Elective-II)  Image Processing	-
CS 61E2	Information retrieval and web search	
CS 61E3	Pattern Recognition	======
CS 61E4	Advanced Computer Networking	
CS 61E5	Advanced Databases	
CS 61E6	Advanced Computer Architecture	
CS 61E7	Mobile Computing	
CS 61E8	Principles of Programming Languages	
CS 61E9	Intellectual Property Rights and Cyber Laws	
CS 61E10	Formal Language and Automata Theory	

Semester – II								
Contie	Course Title	Category	L	P	T	Credits		
CS 621	Artificial intelligence	Core Course	4	0	0	4		
CH 1577	Software Engineering	Core Course	4	0	0	4		
WIN WILLIAM	Elective –III	Programme Elective	3	0	0	4		
WE RESERVE	Elective –IV	Programme Elective	3	0	1	4		
MI ALLEY	Elective –V	Programme Elective	3	0	0	4		
C5 623	Network programming lab.	Core Course	0	3	0	2		
15 624	Seminar and technical writing-II	Technical Seminar	•			2		
			7	Cotal C	redit:	24		

CS 62E1	Cryptography and Network Security
CS 62E2	Internet of Things
CS 62E3	Storage Area Networks
CS 62E4	Game Theory
CS 62E5	Data warehousing and data Mining
CS 62E6	Machine Learning
CS 62E7	Big Data Analytics
CS 62E8	Cloud Computing
CS 62E9	Soft Computing
CS 62E10	Embedded Systems
CS 62E11	Wireless Sensor Network & Applications
CS 62E12	Semantic Web and Social Networking
CS 62E13	Advanced Operating Systems
CS 62E14	Software Project Management
CS 62E15	Software Project Management   Parallel algorithms   Day 1   1   1   1   1   1   1   1   1   1
\$	Sichnes S. Proudhern  16.07.17 Page 10 of 13

Semester – III						
Code	Course Title	Category	Credits			
C5 631	Project Work Review-I Comprehensive Viva-Vice	Project Work	12			
		Total Credit:	12			

Semester – IV							
Code	Course Title	Category	Credits				
CS 641	Project Work Review-II Project Evaluation (Viva-Voce)	Project Work	20				
		Total Credit:	20				

SEN	MESTER WISE	STER WISE CREDIT DISTRIBUTION					
Semester	I	II	III	IV	TOTAL		
Total Credit	26	24	12	20	82		

#### Instructions:

- Selection of Electives: For Elective-I/II choose two different courses from Elective Pool-I and for Electives-III/IV/V choose three different courses.
- SEMINAR AND TECHNICAL WRITING-I&II: Student will review research papers published in referred journals (at least six different papers in an installment of two seminars). In this work student will prepare and display posters, prepare and submit synopsis, give seminar on the topic. All faculty members / seachers council of the department will be the reviewer of the course. Equal weightage will be given to Seminal and Technical writing.
- DISSERTATION I: Third Semester dissertation evaluation as per the Academic guide lines of SUIIT.
- DISSERTATION II: Fourth semester or final dissertation and student will be allowed only if after successful completion of third semester project evaluation and the evaluation will be as per the Academic guide lines of SUIIT.

Sushree S. Pradham 16.07.2017

Page 11 of 13

#### SECTION-E

#### **Syllabus Structure**

(Masters in Philosophy in Computer Science)

Semester – I											
Code	Course Title	Category	L	P	T	Credits					
MP 2101	Research Methodology	Core Course	4	0	0	4					
MP 2102	Advanced Data Structure & Algorithms	Core Course	4	0	0	4					
XXXXXX	Elective-I:	Programme Elective				4					
MP 2201	Research Programming Lab.	Core Course	0	6	0	4					
MP 6501	Review Work	Technical Seminar				4					
	1	Semeste	r Tot	al Cı	edit:	20					

Code	Course Title	L	P	T
MP 5101	Software Engineering	4	0	0
MP 5102	Cryptography and Network Security	4	0	0
MP 5103	Data Mining And Data Warehousing	4	0	0
MP 5104	Wireless Sensor Network & Applications	4	0	0
MP 5105	Artificial Intelligence	4	0	0
MP 5106	Advanced Databases	4	0	0

Semester – II								
Code	Course Title	Category	Credits					
MP 6502	Seminar	Technical Seminar	2					
MP 6701	Dissertation (Interim)	Project Work	8					
	Dissertation (Final)	Project Work	10					
		Semester Total Credit:	20					

- REVIEW WORK: This review works is review of research papers published in referred journals. Student
  will submit Review Reports / Synopsis ( 2 CH) & at least appear two Seminars of 2 CH each.
- SEMINAR: At least two seminars in two different topics.
- DISSERTATION: The entire dissertation work will be carried away in three different stages -
  - O DISSERTATION (INTERIM): Mid semester Evaluation of dissertation.
  - DISSERTATION PRE-FINAL EVALUATION (NON CREDIT): Student must clear this test to appear final stage of dissertation.
  - DISSERTATION (FINAL): Final Evaluation

Sushtee S. Pradnam 16.07.2017

Juny

Page 12 of 13

#### SECTION-F

#### Syllabus Structure

#### (Pre-Ph.D. Course Work in Computer Science and Enginerring)

Course Work										
Code	Course Title	Category	L	P	T	Credits				
PD 2101	Research Methodology	Core Course	4	0	0	4				
PD 2102	Artificial Intelligence	Core Course	4	0	0	4				
XX XXXX	Elective-I	Programme Elective		1		4				
XX XXXX	Elective-II	Programme Elective				4				
PD 6501	Review Work				4					
		Semest	er Tot	al Cr	edit:	20				

	LIST OF ELECTIVES			
Code	Course Title	L	P	T
PD 5101	Cryptography and Network Security	4	0	0
PD 5102	Data Mining And Data Warehousing	4	0	0
PD 5103	Wireless Sensor Networks & Applications	4	0	0
PD 5104	Machine Learning	4	0	0
PD 5105	Soft Computing	4	0	0
PD 5106	Information Theory and Coding	4	0	0
PD 5107	Digital Image Processing	4	0	0
PD 5108	Mobile Computing	4	0	0
PD 5109	Cloud Computing	4	0	0
PD 5110	Advance Database Systems	4	0	0
PD 5111	Advanced Computer Architecture	4	0	0
PD 5112	Parallel and Distributed Computing	4	0	0
PD 5113	High Performance Computing	4	0	0
PD 5114	Big Data Analytics	4	0	0
PD 5115	Internet of Things	4	0	0
PD 5116	System Simulation and Modeling	4	0	0

Amy Sushners. Aradhan 16.03.2017

Page 13 of 13

#### First Semester (Structure Common to all branches)

S. No	Course	Course titles	L	Т	P	Contact hours per week	Credits	SUBJECT
1.		Mathematics-I	3	1	0	4	4	BS&H
2.		Physics-I	3	1	0	4	4	BS&H
3.	English.	English for Communication Or Ecology and Environmental Sciences	3	0	0	4	3	BS&H/HSS
4.		Basic Electrical Engineering Or Basic Electronics	3	1	0	4	4	EEE/EC
5.		Computer Programming in C Language	3	1	0	4	4	CSE
6.		Physics Lab	0	0	3	3	2	BS&H
7.		Basic Electrical Engineering Lab or Basic Electronics Lab	0	0	3	3	2	EEE/EC
8.		Computer Programming in C Lab	0	0	3	3	2	CSE
		Total	15	4	9	29 1	25	

#### Second Semester (Structure Common to all branches)

#### Semester-II

S. No	Course codes	Course titles	L	Т	P	Contact hours per week	Credits	Subject Category
1.		Mathematics-II	3	1	0	4	4	BS&H
2.		Basic electronics or Basic Electrical Engineering	3	1	0	4	4	EC/EEE
3.		Object Oriented Programming using Java	3	1	0	4	4	CSE
4.		Physics-II	3	1	0	4	4	BS&H
5.	Environal	Ecology and Environment or English for Communication	3	0	0	4	3	HSS/BS&H
6.		Basic Electronics Lab or Basic Electrical Engineering Lab	0	0	3	3	2	EC/EEE
7.		Object Oriented Programming using Java Lab	0	0	3	3	2	CSE
8.	Fug land	Engineering Drawing Lab	0	0	3	3	2	CSE
	grel .	Total	15	4	9	29	25	

15.73

Jeffer Jahr

lley

828/17/17

#### Third Semester

S. No	Course codes	Course titles	L	Т	P	Contact hours per week	Credits	Subject Category
1.		Mathematics-III	3	1	0	4	4	BS&H
2.		Signals and systems	3	1	0	4	4	EC
3.		Computer organization and architecture	3	1	0	4	4	CSE
4.		Analog electronics circuit	3	1	0	4	4	EC
5.		Network Analysis and synthesis	3	1	0	4	4	EEE
6.		Digital Circuit and System	3	1	0	4	4	EC
7.		Analog Electronics Lab	0	0	3	3	2	EC
8.		Digital Circuit Lab	0	0	3	3	2	EEE
		Total	18	6	6	30	28	

#### Fourth Semester

S. No	Course	Course titles	L	Т	P	Contact hours per week	Credits	Subject Category
1.		Mathematics-IV	3	1	0	4	4	BS&H
2.		Analog Communication Systems	3	1	0	4	4	EC
3.		Electronic Measurement and Instrumentation	3	1	0	4	4	EC
4.		Microprocessor and Microcontroller	3	1	0	4	4	EC
5.		Digital Signal Processing	3	1	0	4	4	EC
6.		Analog Communication Lab	0	0	3	3	2	EC
7.		Microprocessor and Microcontroller Lab	0	0	6	6	4	EC
		Total	15	5	9	29	26	19 -2 - 107

#### Fifth Semester

S. No	Course	Course titles	L	Т	P	Contact hours per week	Credits	Subject Category
1.		Digital Communication	3	1	0	4	4	EC
2.		<b>Electromagnetic Theory</b>	3	1	0	4	4	EC
3.		HSS Elective-I	3	0	0	3	3	HSS
4.		Open Elective-I (MDP)	3	1	0	4	4	OE
5.		Program Elective-I	3	1	0	4	4	PE
6.		Digital Communication Lab	0	0	3	3	2	EC
7.		Digital Signal Processing	0	0	3	3	2	EC
		Total	15	4	6	25	23	

Hotely X Diego

Uz gens

Ostala Palabaya

5:73

#### Sixth Semester

S. No	Course	Course titles	L	T	P	Contact hours per week	Credits	Subject Category
1.		Control Systems Engq-E	3	1	0	4	4	EEE
2.		Embedded Systems	3	1	0	4	4	EC
3.		VLSI Engineering	3	1	0	4	4	EC
4.		Program Elective-II	3	1	0	4	4	PE
5.		Open Elective-II	3	1	0	4	4	OE
6.		Embedded Systems lab	0	0	3	3	2	EC
7.		VLSI lab	0	0	3	3	2	EC
		Total	15	5	6	26	24	

#### Seventh Semester

S. No	Course	Course titles	L	Т	P	Contact hours per week	Credits	Subject Category
1.		Optical communication	3	1	0	4	4	EC
2.		Program Elective-III	3	1	0	4	4	PE
3.		Program Elective-IV	3	1	0	4	4	PE
4.		Open Elective-III	3	1	0	4	4	OE
5.		HSS Elective-II	3	0	0	3	3	HSS
6.		Optical Communication	0	0	3	3	2	EC
7.		Minor Project	0	0	6	6	4	
		Total	15	4	9	28	25	

#### **Eighth Semester**

S. No	Course codes	Course titles	L	T	P	Contact hours per week	Credits	Subject Category
1.		Major Project	0	0	9	9	6	
2.		Program Elective-V	3	1	0	4	4	PE
3.		Program Elective-VI	3	1	0	4	4	PE
4.	E	HSS Elective-III	3	D	0	43	3	HSS
5.		Comprehensive Viva	0	0	0	0	2	
-		Total	9	3	9	23 17	19	

Total credit(1st to 8th semester)	194

Us year Coltiller Section of Aller

		List of Program Electives	
S .No	Course	Course Titles	Credit
1.		Information Theory and Coding	
2.		Wireless Communication	
3.		CAD VLSI	
4.		Microwave Engineering	
5.		Satellite Communication	
6.		Radar & TV	
7.		Mobile Communication	
8.	101	Virtual Instrumentation	
9.		IC Technology	
10.		Speech and Audio Processing	All 4 Credits Each
11.		Adaptive signal processing	All 4 Credits Each
12.		Antennas and propagation	
13.	3 3 1 1 1	Bio-medical Instrumentation	
14.		Telephone Switching Network	
15.		Mixed signal design	
16.		Broadband Communication	
17.		Electrical Machines	
18		Advanced Microcontrollers	
19		Optical Communication	
20		Image and Video Processing	

#### **List of Open Electives**

S .No	Course	Course Titles	Credit
1.		Computer architecture and organization	
2.		Computer networks and distributed processing	
3.		Power electronics	
4.		Digital image processing	
5.		Optimization technique	
6.		Advance database concepts	
7.		Wireless sensor networks	1
8.		Advance computer architecture	
9.		Control System Engineering-II	All 4 Credits Each
10.		Digital signal processing	
11.		Machine learning	
12.		Artificial intelligence	
13.		Database management system	
14.		Data structures	
15.		Probability and stochastic processes	
16.		Multimedia technology	76
20		Principles of Communications	

#### **HSS Electives**

S. No	Course Codes	Course Titles	Credit	
1.		Introduction to logic	3	
2.		Life and Psychology	3	
3.		Organization Behaviour	3	
4.		<b>Ecology and Environment</b>	3	~
5.		Engineering Economics	3	0/
6.		Entrepreneurial Management	3	15%
7.	,	Society and Social Issues	3	
	Market History	Ur gua	Salaton of 8	10/117

#### M.Tech in Embedded System Design Syllabus

#### Semester-1

Code	Subject	Hour per week	Credits
	Digital VLSI Design	4	4
	FPGA Based System Design	4	4
	Elective-I	4	4
	Elective-II	4	4
	Elective-III	4	4
	Elective Lab-l	3	2
	VLSI Lab	3	2
		-	24

#### Semester-2

Code	Subject	Hour per week	Credits
	Analog VLSI	4	4
	Advanced Digital Signal Processing	4	4
	Elective-I √	4	4
	Elective-V	4	4
	Elective-W/	4	4
	Embedded Lab	3	2
	Elective Lab-II	3	2
			24

Sparkaraily 192 yes To 77/17

#### Semester-3

Code	Subject	credit
Code	Masters Research Project( Phase-I)	20
	Summer Project	2
	Summer Project	22

#### Semester-4

Code	Subject	Credit
CE 6502	Masters Research Project (Phase-II)	20
	Comprehenssive Viva	4
		24

Total Credits=94

Us for 800 16/7/17
About 16/7/17
About 16/7/17

#### List of Electives

1. ELECTRONIC CIRCUIT AND SYSTEM DESIGN

2. Microcontroller Systems Design

3. Embedded C & C++ Programming Languages

4. Embedded Operating Systems & Real time OS

5. Embedded Design Cycle

6.Algorithm and Model based design

7. WIRE AND WIRELESS COMMUNICATION

8.ACCESS TECHNOLOGIES AND SMART CARD

9.AUTOMOTIVE EMBEDDED SYSTEMS

10. Mobile computing using Embedded System

11.DSP on FPGA

12.VLSI ENGINEERING

13. WIRELESS SENSOR NETWORKS

14.Internet of Things

#### **Elective Labs:**

1. Embedded Lab

2. Microcontroller lab

3. Advance DSP lab

4. Internet of things lab

5. VLSI lab

6. FPGA Lab

7. Simulation techniques for wireless communication lab

8. Wireless channel modelling lab

- 16/4/174

Sport 7/17

#### MTech in Communication System Engineering Syllabus

#### Semester-1

Code	Subject	Hour per week	Credits
	Probability and Stochastic Processes	4	4
	Advance Digital Signal Processing	4	4
	Elective-I	4	4
	Elective-II	4	4
4 1	Elective-III	4	4
	Elective Lab-I	3	2
	Advance Digital Signal Processing Lab	3	2
The same of the sa			24

#### Semester-2

Code	Subject	Hour per week	Credits
	Advanced Communication Theory	4	4
	Wireless Communication	4	4
	Elective-JV	4	4
	Elective-# √	4	4
	Elective-#F V1	4	4
	Advanced Communication Theory Lab	3	2
	Elective Lab-II	3	2
			24

Andry 5.25 La HIT

#### Semester-3

Code	Subject	credit
	Masters Research Project( Phase-I)	20
	Summer Project	2
		22

#### Semester-4

Code	Subject	Credit
CE 6502	Masters Research Project (Phase-II)	20
	Comprehenssive Viva	4
		24

Total Credits=94

Un Spar 16/7/12

#### List of Electives

- 1. MOBILE SATELLITE COMMUNICATION
- 2. Detection and Estimation
- 3. RANDOM PROCESSES AND QUEUEING THEORY
- 4. WIRELESS NETWORKS AND MOBILE COMPUTING
- 5. RF MEMS
- 6. Integrated Opto-Electronics
- 7. Wireless sensor Network
- 8. Advanced Techniques for Wireless Reception
- 9. Secure Communication
- 10. Communication Switching & Multiplexing
- 11. Signal Compression
- 12. APPLICATION SPECIFIC INTEGRATED CIRCUITS
- 13. Error Control Coding
  - 14. Digital Image Processing
  - 15. Digital Speech Processing
  - 16. CAD VLSI
  - 17. Adaptive Signal Processing
- 18. Internet of Things
- 19. RF and Microwave system
- 20. Optical communication
- 21. Optical Network
- 22. Digital Mobile system
- 23. VLSI Engineering

Skar 16/7/17 Aller

#### List of Elective Lab

- 1. Optical communication Lab
- 2. Communication Design and simulation Lab
- 3. Free Space optical communication lab
  - 4. Simulation techniques for wireless communication lab
  - 5. Antenna design lab
  - 6. Wireless channel modeling lab
  - 7. Embedded system Lab
  - 8. VLSI Lab
  - 9. Statistical simulation lab
  - 10. HFSS lab
  - 11. Internet of things(IOT) Lab
  - 12. Adaptive signal processing lab

Spar 16/7/17 Aller 11/7

# SAMBALPUR UNIVERSITY INSTITUTE OF INFORMATION TECHNOLOGY, JYOTI VIHAR, BURLA

Department of Electrical and Electronics Engineering
Bachelor of Technology in Electrical & Electronics Engineering
(Four Years Course) 2017-21

#### First Semester.

No	Subject Code	Subject	Contin
1		Mathematics-I	Credit
2			4
3		Physics - T	4
4	EPPIG	Computer Programming in C	4
	EEE101	Basic Electrical Engineering OR Basic Electronics Engineering	4
5		English for communication OR Ecology & Environmental Science	, 3
		LABORATORY	
1	EEEL102	Basic Electrical Engg Lab OR Basic Electronics Lab	2
- 4		Programming in C Lab	2
		Physics Lab	2
		Second Com	

### Second Semester.

No	Subject Code	Subject	Cart
1		Mathematics-II	Credit
2	EEE101	Racia Election 5	4
		Basic Electrical Engineering OR	4
3		Basic Electronics Engineering	
2		OR Science	3
4		English for communication	
5		Object Oriented Programming Using JAVA	4
-		Physics-II	
		7,000,11	4
		LABORATORY	
1		Pasi-Fi	
		Basic Electrical Engg Lab OR	2
2		Basic Electronics Lab	
3		Engincering Drawian	
1 3		Object Oriented Programming Using	2
		JAVA Lab	2

16/7/2017 Sultantia

Ande it

9/2/a/2/ / Spaner

1

#### Third Semester.

No	Subject Code	Subject	Credit
1		Engineering Economics & Costing OR Organization Behaviour	3
2	EEE201	Network Analysis & Synthesis	4
3	EEE202	Electrical Machine-I	4
4		Mathematics-III	4
5		Analog Electronics Circuits	4
		LABORATORY	
1	EEEL203	Network Analysis & Synthesis Lab	2
2	EEEL204	Electrical machine-I Lab	2
3		Analog Electronics Circuit Lab	2

#### Fourth Semester.

No	Subject Code	Subject	Credit
1		Mathematics IV	4
2		Engineering Economics & Costing OR Organization Behaviour	3
3	EEE205	Electrical machine-II	4
4		Signal and System	4
5		Digital Electronics Circuits	4
		LABORATORY	
t	EEEL206	Electrical machine-II Lab	2
2		Digital Electronics Circuit	2
		Simulation Lab	2

16/7/2017

Jalan 7

100000 117117

NUS 761717

BOTH Y

### Fifth Semester.

-		Subject	Credit
No	Subject Code	Subject	4
1		Microprocessor and Micro controllers	4
2	EEE301	Power Station Engineering	1
3	EEE302	Control system Engineering-I	4
1	EEE303	Power Electronics	4
5	LLL505	Electromagnetic field Theory	4
		LABORATORY	2
1	EEEL304	Control & Instruentation System Lab	2
2	EEEL305	Power Electronics Lab	2
3	ELELIO	Micro Processor & Micro Controller Lab	2

#### Sixth Semester.

No	Subject Code	Subject	Credit
1	EEE306	Electrical power Transmission and Distribution Systems	4
2	EEE307	Electrical and Electronics Measurement	4
3	EEE308	Control System Engineering-II	4
4		Digital Signal Processing	4
5	EEE309	*Electrical Drives  *Opto-Electronics Devices and Instrumentation  *Industrial Instrumentation  * Utilization of Electrical Energy  *Bio-medical Instrumentation  * Internet Of Things  (Any One)	4
		LABORATORY	1
1	EEEL310	Electrical and Electronics Measurement Lab	2
2		Digital Signal Processing Lab	2
3	EEEL311	Machine Design and Simulation Lab	2

16/7/17 /6/7/10/7 /2/0/5/ / DOWNSTIN

## Seventh Semester.

No	Subject Code	Seventh Semester.	
2	EEE401	Power S Subject	Credit
11100	EEE402	Power System Operation and Control Renewable Engage	1
3	EFF	Renewable Energy Systems Flexible AC Transaction	4
	EEE403	- I I dil Smitter C	4
5		* Power Quality  *Mobile Communication  *Adaptive & Optimal Control  (Any Ope)	4
		VLSI Theory and Design	4
1	EEEL404	LABORATORY	
2	EEEP405	Power System & Simulation Lab	2
3	EEES406	Minor Project	2
		Seminar	2

## Eighth Semester.

No	Subject Code	6.11	
1	EEE407	Subject	Credit
2	EEE408	Power system Protection	4
3	LLLTUO	Electrical Engineering Material	4
,		*Satellite Communication Systems *Digital Image Processing *Entrepreneurial Management	4
4		Embedded Systems (Any One)	
5			
		LABORATORY	
1	EEEV408	Comprehensive Viva	2
2	EEEP409	Major Project	- 2
			0

Solon Chi 16/7/17





# SAMBALPUR UNIVERSITY INSTITUTE OF INFORMATION TECHNOLOGY JYOTI VIHAR, BURLA

Syllabus for

Department of Electronics (M. Sc)

(Two Year Course) 2017-19

29/7/17

No Portor

#### M.Sc. ELECTRONICS

Code	Course Title		Credits
	Mathematics Foundation for Electronics		4
	Signals & Systems		4
	C Programming and Data Structure		4
ELC2001	Network and Circuit Theory		4
ELC2101	Electronics Devices and Circuits		4
	C Programming and Data Structure Lab.		2
ELC2201	Electronics Devices and Circuits Lab		2
		Total Credit:	24

Code	Course Title		Credits
	Digital Circuits and Systems		4
ELC2108	Analog and Digital Communication Techniques		4
ELC2102	Instrumentation and Control System		4
13.75	Computer Organization and Architecture		4
	Professional Elective – I		4
	Digital Circuit Lab		2
ELC2208	Communication Lab		2
		Total Credit:	24

Code	Course Title		Credits
ELC2103	VLSI Design	Z	4
32 ELC2104	Biomedical Instrumentation		4
33 ELC2105	Microprocessor and Microcontroller		4
44ELC2106	Microwave and Antenna Theory		4
	Professional Elective-II		4
34ELC2203	VLSI Design Lab		2
37ELC2204	Microprocessor and Microcontroller Lab		2
5 +		Total Credit:	24

Code	Course Title	Credits
ELC2107	Laser and Opto- Electronics	4
	Environment Studies .	3
	Professional Elective-III	4
ELC2205	Opto- Electronics Lab	2
ELP2001	Major Project	10
	Total Credit:	23

29/7/17

200 XX

M.Sc. Electronics, SUIIT:1

Code	Course Title
ELE2101	IC Technology and Fabrication
ELE2102	Artificial Intelligence
ELE2103	Numerical Methods And Computational Techniques
EL12101	Software Engineering
ELE2104	Digital design with VHDL
ELE2105	VLSI and CAD
ELE2106	Antenna And Wave Propagation
ELI2102	Robotics
ELE2107	Modern Instrumentation and Measurement
ELE2108	Wired and Wireless Communication
ELI2103	Wireless Sensor Networks
ELE2109	Advance Communication Techniques
ELE2113	Virtual Instrumentation, Sensors and Transducer
ELE2110	Mobile Communication
ELE2111	Mobile Computing ,
ELE2112	Soft Computing

34/02/10

2000 HIT





# SAMBALPUR UNIVERSITY INSTITUTE OF INFORMATION TECHNOLOGY JYOTI VIHAR, BURLA

**Draft Syllabus for** 

Department of Electronics (M. Sc.)

(Two Years Course) 2019-21

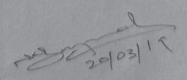
#### M.Sc. ELECTRONICS

Semester	-1		
Code	Course Title		Credits
EL511	Mathematics Foundation for Electronics		4
EL512	Signals & Systems		4
EL513	C Programming and Data Structure		4
EL514	Network and Circuit Theory		4
EL515	Electronics Devices and Circuits		4
EL516	C Programming and Data Structure Lab.		2
EL517	Electronics Devices and Circuits Lab		2
		Total Credit:	24

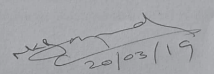
Semester	·-II	
Code	Course Title	Credits
EL521	Digital Circuits and Systems	4
EL522	Analog and Digital Communication Techniques	4
EL523	Electromagnetic Field Theory and Antenna	4
EL524	Computer Organization and Architecture	4
EL525	Professional Elective – I	4
EL526	Digital Circuit Lab	2
EL527	Communication Lab	2
	Total Credit	: 24

Semester	r – III		
Code	Course Title		Credits
EL531	VLSI Design		4
EL532	Biomedical Instrumentation		4
EL533	Microprocessor and Microcontroller		4
EL534	Instrumentation and Control System		4
EL535	Professional Elective-II		4
EL536	VLSI Design Lab		2
EL537	Microprocessor and Microcontroller Lab		2
		Total Credit:	24

Semester	-IV		
Code	Course Title		Credits
EL541	Laser and Opto-Electronics		4
EL542	Professional Elective-III		3
EL543	Professional Elective-IV		4
EL544	Opto- Electronics Lab		2
EL545	Major Project		10
		Total Credit:	23



	LIST OF PROFESSIONAL ELECTIVES
Code	Course Title
	Basics of IC Design
	Artificial Intelligence and Deep Learning
	Numerical Methods And Computational Techniques
	Digital design with VHDL
	VLSI and CAD
	Digital Image Processing
	Computer Vision & Image Processing
	Robotics
	Modern Instrumentation and Measurement
	Wired and Wireless Communication
	Wireless Sensor Networks
	Advanced Communication Techniques
	Virtual Instrumentation, Sensors and Transducers
	Mobile Communication
	Mobile Computing
1-2.119	Soft Computing
	Microwave and Antenna Theory
	Optical Communication



Proceedings of Board of Studies meeting held on 20/3/2019 at 2.00 P.M. in SUIIT to finalize the course structure and syllabi of B. Tech(Electronics and Communication Engineering), M.Tech(Communication Systems Engineering), M.Tech( Embedded System Design) for the session 2019-23(for B.Tech programme),2019-21(for M.Tech Programmes).

#### **Members Present:**

- 1. Dr. Uma Ranjan Jena, Professor, Dept. of E&TC, VSSUT, Burla
- 2.Dr. Kabiraj Sethi, Associate Professor, Dept. of E&TC, VSSUT, Burla
- 3. Er. Madhusmita Sahoo, AGM, Hindalco
- 4.Mrs. Shibani Kar, Head I/C & Assistant Professor, Dept. of ECE, SUIIT
- 5. Mrs. Suchismita Pattanaik, Assistant Professor, Dept. of ECE, SUIIT
- 6.Mr. Premananda Mishra, Assistant Professor, Dept. of ECE, SUIIT
- 7.Ms. Swaroopa Patjoshi, Assistant Professor, Dept. of ECE, SUIIT
- 8.Mr. Bajra Panjar Mishra, Assistant Professor, Dept. of ECE, SUIIT

Minutes of meeting are as follows:

- 1. Members reviewed the course structure and syllabi of B. Tech ECE for the session 2019-23 and suggested some changes which are incorporated in the structure attached herewith.
- 2. Members reviewed the course structure and syllabi of M. Tech Communication Systems Engineering and M. Tech Embedded System Design for the session 2019-21 and suggested some changes which are incorporated in the structure attached herewith.

**Members Signatures** 

1.

Dr. Uma Ranjan Jena

Dr. Kabiraj Sethi

Er. Madhusmita Sahoo

4.

Mrs. Shibani Kar

5.

Mrs. Suchismita Pattanaik

Mr. Premananda Mishra

Mr. Bajra Panjar Mishra

Academic Council (27/5/19)



## SAMBALPUR UNIVERSITY INSTITUTE OF INFORMATION TECHNOLOGY JYOTI VIHAR, BURLA

Department of Electronics and Communication Engineering

Course Structure and Syllabus

(Approved by Board of Studies, March 20/3/2019)

Department of Electronics and Communication Engineering

**Bachelor of Technology** 

in

**Electronics and Communication Engineering** 

(Four Years Course)

(from the session 2019-23)

The Share Make

#### Semester-I (Common to all branches)

S .No	Course Codes	Course Titles	L	T	P	Credits	Subject Category
1.	MAC111	Mathematics-I	4	0	0	4	BS&H
2.	PHC112	Physics-I	3	0	0	3	BS&H
3.	CSC113	Programming in C <sub>t</sub>	3	0	0	3	CSE
4.	EEC114	Basic Electrical Engineering	3	0	0	3	EEE
5.	HSC115	Communicative English	3	0	0	3	BS&H
6.	EEL116	Basic Electrical Engineering Lab	0	0	3	1.5	EEE
7.	CSL117	Programming in C Lab	0	0	4	2	CSE
8.	PHL118	Physics Lab	0	0	3	1.5	BS&H
		TOTAL	16	0	10	21	

#### Semester-II (Common to all branches)

S.No	Course Codes	Course Titles	L	T	P	Credits	Subject Category
1.	MAC121	Mathematics-II	4	0	0	4	BS&H
2.	PHC122	Physics-II	4	0	0	4	BS&H
2.	ECC123	Basic Electronics	3	0	0	3	ECE
3.	CSC124	Data Structures using C	3	0	0	3	CSE
4.	HSC125	Environmental Studies	3	0	0	Non Credit	BS&H
5.	ECL126	Basic Electronics Lab	0	0	3	1.5	ECE
6.	EDC127	Engineering Graphics Lab	0	0	3	1.5	BS&H
7.	CSL128	Data Structures using C Lab	0	0	4	2	CSE
		TOTAL	17	0	10	19	

Southern Hodge of

Story 1

293/19

Us Ja-3/19

8002 20/3/10 15 27/5/19)

	_	0.00		MESTER-I		Credits	Subject
S .No	Course Codes	Course Titles	L	T	P	Credits	Category
1.	MAC231	Mathematics-III	4	0	0	4 .	BS&H
2.	ECC232	Analog Electronics Circuit	3	0	0	3	ECE
3.	EEC233	Network Analysis and Synthesis	3	0	0	-3	EEE
4.	ECC234	Digital Circuit and System	3	0	0	3	ECE
5.	ECC235	Electronic Measurement & Instrumentation	3	0	0	3	ECE
6.	ECC236	Signal and System	3	0	0	3	ECE
7.	ECL237	Digital Circuit Lab	0	0	3	1.5	ECE
8.	ECL238	Analog Electronics Lab	0	0	3	1.5	ECE
		TOTAL	19	0	6	22	

	Semester-IV						
S.No	Course	Course Titles	L	T	P	Credits	Subject Category
1.	MAC241	Mathematics-IV	4	0-	0	4	BS&H
2.	ECC242	Microprocessor and Microcontroller	3	0	0	3	ECE
3.		Open Elective-I	3	0	0	3	BS&H
4	ECC244	Analog Communication Systems	3	0	0	3	ECE
5	ECC245	Advance Electronic Circuit	3	0	0	3	ECE
6	ECC246	Digital Signal Processing	3	0	0	3	ECE
7.	ECL247	Analog Communication Lab	0	0	3	1.5	ECE
8.	ECL248	Microprocessor and Microcontroller Lab	0	0	3	1.5	ECE
		TOTAL	19	0	6	22	

Enaberral Project

Jantonin 10

Sparyla

Holical Sta

hehra 119

Semester- V							
S.No	Course Codes	Course Titles	L	T	P	Credits	Subject Category
1.	ECC351	Digital Communication	3	0	0	3	ECE
2,	ECC352	Electromagnetic Theory	3	0	0	3	ECE
3.		OE-II	3	0	0	3	BS&H
4.		OE-III	3	0	0	3	OE
5.		PE-I	3	0	0	3	PE
6.	ECL356	Digital Communication Lab	0	0	3	1.5	ECE
7.	ECL357	Digital Signal Processing Lab	0	0	3	1.5	ECE
		TOTAL	15	0	6	18	

				vi Semester			
S.No	Course Codes	Course Titles	L	T	P	Credits	Subject Category
1.	EEC351	Control System Engineering-I	3	0	0	3	EEE
2.	ECC362	Embedded Systems	3	0	0	3	ECE
3.	ECC363	VLSI Engineering	3	0	0	3	ECE
4.		OE-IV	3	0	0	3	OE
5		PE-II	3	0	0	3	PE
6.	ECL366	Embedded Systems Lab	0	0	3 .	1.5	ECE
7.	ECL367	VLSI Lab	0	0	3	1.5	ECE
		TOTAL	15	0	6	18	

Modroel mode

W. FILT	CHIRA	THE PERSON NAMED IN	THE REAL PROPERTY.
VIII	SEM	110000	F-146

VII SEMESTER								
S.No	Course Codes	Course Titles	L	T	P	Credits	Subject Caregory	
1.	. ECC471	Optical Communicati on	3	0	0	3	BCE	
2.		PE-III	3	0	0	3	PAE	
3.		PE-IV	3	0	0	3	PE	
4.		OE-V	3	0	0	3	PE	
5		OE-VI	3	0	0	3	ESAH	
6.	ECL476	Optical Communicati on Lab	0	0	3	1.5	##CUF	
7.	ECP477	Minor Project	0	0	7	3.5	FICE	
8.	ECC472	SEMINAR	0	0	2	1	BUCH	
		TOTAL	15	0	12	21		

VIII Semester

That Delitered							
S.No	Course, Codes	Course Titles	L	T	P	Credits	Subject
1.	ECP481	Major Project	0	0	16	#	BCE
2.		PEV	3	0	0	3	PE
3.		PE-VI	3	0	0	3	IPE
4.		OE-VII	3	0	0	3	ESAH
5.	ECV485	Comprehensive Viva	0	0	0	2	ECE
		TOTAL	9	0	16	19	

I	I	III	IV	V	VI	WII	VIII
21	19	- 22	22	18	18	71	19

Total Credit(1st to 8th semester)	160
Total Creating Control of Control	4.000

#### List of Professional Electives

S. No	Course Codes	Course Titles	Credit
1.	ECE01	Information Theory and Coding	3
2.	ECE02	Wireless Communication	3
3.	ECE03	CAD VLSI	3
4.	ECE04	Microwave Engineering	3

4

formismel

2013)19

Sour la Principal Sept

1 30/03/19

			- 10
5.	ECE05	Satellite Communication	3
6.	ECE06	Radar & TV	3
7.	ECE07	Mobile Communication	3
8.	ECE08	Virtual Instrumentation	3
9.	ECE09	IC Technology	3
10.	ECE10	Speech and Audio Processing	3
11.	ECE11	Adaptive Signal Processing	3
12.	ECE12	Antennas and Propagation	3
13.	ECE13	Bio - medical Instrumentation	3
14.	ECE14	Telephone Switching Network	3
15.	ECE15	Mixed Signal Design	3
16.	ECE16	Broadband Communication	3
17.	ECE17	Electrical Machines	3
18.	ECE18	Advanced Micro-controllers	3
19.	ECE19	Image and Video Processing	3
		List of Open Electives	
S. No	Course Codes	Course Titles	Credit
1.	CSC354	Computer Networks	3
2.	EEC352	Power Electronics	3
3	OPEE08	Digital Image Processing	3
4.	OPEE02	Optimization Techniques	3
5.	CSEE28	Advance Database	3
6.	CSEE16	Wireless Sensor Network	3
7.	CSEE06	Advance Computer Architecture	3
8.	EEC362	Control System Engineering-II	3
9.	OPEE15	Machine Learning	3
10.	CSEE11	Artificial Intelligence	3
11.	CSC353	Database Management System	3
13.		Probability and Stochastic Processes	3
15.	ECOE01	Principles of Communications /OR Communication Systems Engineering	3
17.	CSC235	Computer Organization & Architecture	3
(8.8.8)	000200	Dept. of BS&H	
18.	HSC243	Organization Behaviour	3
19.	HSC355	Engineering Economics & Costing	3

690/03/19

20/3/19

18 20/3/19 Sport orail 20/3/19

hope 103/19

20.		Life and Psychology	3
21.		Ecology and Environment	3
22.	HSC483	Entrepreneurial Management	3
23.		Society and Social Issues	3

By Males Sparies

2013/19

Allen 3/2



## SAMBALPUR UNIVERSITY INSTITUTE OF INFORMATION TECHNOLOGY JYOTI VIHAR, BURLA

**Department of Electronics and Communication Engineering** 

Course Structure and Syllabus

(Approved by Board of Studies, March 20/3/2019)

Master of Technology

in

**Communication Systems Engineering** 

(Two Years Course)

(from the session 2019-21)

10 20/03/19 P20/3/11

#### (2019-21)

#### SEMESTER-I

S. No	Course Codes	Subject	Credits	Subject Category
1.	CSY611	Advance Communication Theory	4	ECE
2.	CSY612	Advance Digital Signal Processing	4	ECE
3.		Program Elective-I	4	PE
4.		Program Elective-II	4	PE
5.		Program Elective-III	4	PE
6.	CSY613	Advance Communication Lab	2	ECE
7.	CSY614	Advance Digital Signal Processing Lab	2	ECE
		TOTAL	24	

15 Jan 2 14

Dai3115

12 0 Josha

Solv

Joseph of Land of the State of State of

Mahre 2715/19.

#### (2019-21)

Code	Course	Subject	Credits	Subject Category
	Codes			
1.	CSY621	Secure communication	4	ECE
2.	CSY622	Advance Wireless Communication	4	ECE
3.		Program Elective-IV	4	PE
4.		Program Elective-V	4	PE
5.		Program Elective-VI	4	PE
6.	CSY623	Advance Wireless Communication Lab	2	ECE
7.		Program Elective Lab-l	2	PE
		TOTAL	24	

Sold of the sold o



#### (2019-21)

		SEMESTER-III		
S. No	Course Codes	Subject	Credits	Subject Category
1.		Program Elective-VII	4	PE
2.		Program Elective-VIII	4	PE
3.	CSY631	Masters Research Project(Phase-I)	12	ECE
		TOTAL	20	

	Semester-IV						
S. No	Course Code	Subject	Credits	Subject Category			
1.	CSY641	Masters Research Project (Phase-II)	20	ECE			
2.	CSY642	Comprehensive Viva	2	ECE			
		TOTAL	22				

1012 19 Dealla did har har har a logical of a o 103/19

Special of a

#### (2019-21)

1	II	Ш	IV	TOTAL
24	24	20	22	90

#### List of Electives (Credit 4)

- 1. Mobile satellite communication (CSY6E01)
- 2. Detection and Estimation (CSY6E02)
- Random processes and queueing theory (CSY6E03)
- 4. Wireless networks and mobile computing (CSY6E04)
- 5. RF MEMS (CSY6E05)
- 6. Integrated Opto-Electronics(CSY6E06)
- Wireless sensor Network (CSY6E07)
- Advanced Techniques for Wireless Reception(CSY6E08)
- Probability and Stochastic Processes (CSY6E09)
- 10. Communication Switching & Multiplexing(CSY6E10)
- 11. Signal Compression (CSY6E11)
- 12. Application Specific Integrated Circuits(CSY6E12)
- 13. Error Control Coding (CSY6E13)
- 14. Digital Image Processing (CSY6E14)
- 15. Digital Speech Processing (CSY6E15)

2012/19 Angelogical Angelogica

192 2019 181215

hopes 182

#### (2019-21)

- 16. CAD VLSI (CSY6E16)
- 17. Adaptive Signal Processing(CSY6E17)
- 18. Internet of Things (CSY6E18)
- 19. RF and Microwave system (CSY6E19)
- 20. Optical communication Systems(CSY6E20)
- 21. Optical Network(CSY6E21)
- 22. Digital Mobile system(CSY6E22)
- 23. Analog VLSI Design(CSY6E23)

#### List of Elective Lab (Credit-2)

- 1. Optical communication Lab(CSY6EL01)
- 2. Communication Design and simulation Lab (CSY6EL02)
- 3. Free Space optical communication lab(CSY6EL03)
- 4. Simulation techniques for wireless communication lab(CSY6EL04)
- 5. Antenna design lab(CSY6EL05)
- 6. Wireless channel modelling lab((CSY6EL06)
- 7. Embedded system Lab(CSY6EL07)
- 8. VLSI Lab(CSY6EL08)
- 9. Statistical simulation lab(CSY6EL09)
- 10. HFSS lab(CSY6EL10)
- 11. Internet of things(IOT) Lab(CSY6EL11)
- 12. Adaptive Signal Processing Lab (CSY6EL12)

2 m/3 63/19 De 13/19 De 13/19



# SAMBALPUR UNIVERSITY INSTITUTE OF INFORMATION TECHNOLOGY JYOTI VIHAR, BURLA

Department of Electronics and Communication Engineering

Course Structure and Syllabus

(Approved by Board of Studies, March 20/3/2019)

Master of Technology

in

**Embedded Systems Design** 

(Two Years Course)

2019-21

(from the session 2019-21)

Vozdala

293119

Lpatjocher particular 19

03/3/15

#### M. Tech in Embedded System Design Syllabus (2019-21)Semester-I

Code	Subject	Credits
ESD611	Digital VLSI DESIGN	4
ESD612	FPGA Based System Design	4
	Program Elective-I	4
	Program Elective-II	4
	Program Elective-III	4
	Elective Lab-I	2
ESD613	VLSI Lab	2
	TOTAL	24

#### Semester-II

Code	Subject	Credits
ESD621	Analog VLSI Design	4
ESD622	Advanced Digital Signal processing	4
	Program Elective-IV	4 ,
	Program Elective-V	4
	Program Elective-VI	4
ESD623	Embedded Systems Lab	2
	Elective Lab-II	2
	TOTAL	24

03/19 / 2/1/18 Dans 10 20/3/19 / 20/00/19

## M. Tech in Embedded System Design Syllabus (2019-21) Semester-III

Code	Subject	Credits
ESD631	Masters Research Project(Phase-I)	12
	Program Elective-VII	4
	Program Elective-VIII	4
	TOTAL	20

#### Semester-IV

Code	Subject	Credits
ESD641	Masters Research Project(Phase-II)	20
ESD642	Comprehensive Viva	2
	TOTAL	22

I	II	III	IV	Total
24	24	20	22	90

#### **Total Credits= 90**

#### **List of Electives**

- 1. Electronic circuit and system design (ESD6E01)
- 2.Microcontroller Systems Design(ESD6E02)
- 3.Embedded C & C++ Programming Languages(ESD6E03)
- 4.Embedded Operating Systems & Real time OS(ESD6E04)
- 5.Embedded Design Cycle(ESD6E05)
- 6.Algorithm and Model based design(ESD6E06)
- 7. Wire and wireless communication (ESD6E07)
- 8. Access technologies and smart card(ESD6E08)
- 9. Automotive embedded systems(ESD6E09)
- 10.Mobile computing using Embedded System(ESD6E10)

11.DSP on FPGA(ESD6E11)

Ja103/19

1 90/3/19 go/3/19

3 10 2/4 ( 12/10 2/10

#### M. Tech in Embedded System Design Syllabus (2019-21)

- 12.VLSI Signal Processing (ESD6E12)
- 13. Wireless sensor networks (ESD6E13)
- 14.Internet of Things(ESD6E14)
- 15. Artificial Intelligence(ESD6E15)

#### **Elective Labs:**

- 1. Embedded Lab(ESDEL01)
- 2. Microcontroller lab(ESDEL02)
- 3. Advance DSP lab(ESDEL03)
- 4. Internet of things lab(ESDEL04)
- 5. VLSI lab-I(ESDEL05)
- 6. VLSI lab-II(ESDEL06)
- 7. Simulation techniques for wireless communication lab(ESDEL07)
- 8. Wireless channel modelling lab(ESDEL08)
- 9. Industrial Applications of control systems(DCS,PLC based control system(ESDEL09)

#### Analog VLSI Design

#### MODULE-I (12 hours)

MOS Device and Modeling: The MOS Transistor, Passive Components- Capacitors and Resistors, Integrated Circuit Layout, CMOS Device Modeling- Simple MOS Large Signal Model, Other MOS Large Signal Model Parameters, Small Signal Model of the MOS Transistor, Computer Simulator Models, Subthreshold MOS Model.

#### MODULE-II (12 hours)

Analog CMOS Sub Circuits: MOS Switch, MOS Diode/Active Resistor, MOS Current Sinks and Sources, Current Mirrors- Current Mirror with Beta Helper, Cascode Current Mirror and Wilson Current Mirror, Voltage and Current References, Bandgap Reference, CMOS Amplifiers: Inverters, Differential Amplifiers, Cascode Amplifiers, Current Amplifiers, Output Amplifiers.

#### MODULE-III (10 hours)

CMOS Operational Amplifiers: Design of Op-Amps, Compensation of OP-Amps, Design of a Two-Stage OP-Amp, Power Supply Rejection Ratio of Two Stage Op-Amp.

#### **MODULE-IV 10 hours**

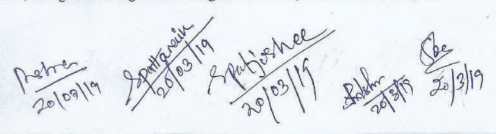
Comparators: Characterization of a Comparator, Two Stage Open Loop Comparators, Discrete Time Comparators. Other Open Loop Comparators, Improving the Performance of Open Loop Comparators.

#### Text Books

- 1. Philip.E. Allen and Douglas.R. Holberg, CMOS Analog Circuit Design, Oxford University Press, Indian3rd Edition, 2012.
- 2. Paul.R. Gray, Paul.J. Hurst, S.H. Lewis and R.G.Meyer, Analysis and Design of Analog Integrated Circuits, Wiley India, Fifth Edition, 2010

#### Reference Books

- 1. R.J. Baker, H. W. Li, D. E. Boyce, CMOS Circuit Design, Layout, and Simulation, PHI, 2002
- 2. D.A. Johns and K. Martin, Analog Integrated Circuit Design; Wiley Student Edition, 2013
- 3. B. Razavi; Design of Analog CMOS Integrated Circuits, Tata McGraw-Hill, 2002





## PROCEEDING OF THE BOARD OF STUDIES MEETING OF DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING & APPLICATIONS HELD ON DATE- 20/03/2019

#### Members Present

- Dr. Sudarson Jena Head & Assoc. Prof. Dept. CSE&A, SUIIT, Burla -- Chairman 1)
- Prof. (Dr.) Sarojananda Mishra, Prof. Dept. CSE, IGIT, Saranga (Outside Expert) 2)
- Mr. Pradyumna Kumar Ratha, Asst. Prof. Dept. CSE&A, SUIIT, Burla 3)
- Mr. Kalyan Das, Asst. Prof. Dept. CSE&A, SUIIT, Burla 4)
- Mrs. Sushree Subhaprada Pradhan, Asst. Prof. Dept. CSE&A, SUIIT, Burla 5)
- Dr. (Mrs.) Madhumita Panda, Asst. Prof. Dept. CSE&A, SUIIT, Burla 6)
- Mr. Sibarama Panigrahi, Asst. Prof. Dept. CSE&A, SUIIT, Burla 7)
- Mr. Debashreet Das , Asst. Prof. Dept. CSE&A, SUIIT, Burla 8)
- Mr. Amiya Bhusan Bagjadab, Asst. Prof. Dept. CSE&A, SUIIT, Burla 9)
- 10) Mr. Debabrata Dansena, Asst. Prof. Dept. CSE&A, SUIIT, Burla
- 11) Mr. Sujit Kumar Biswal, Asst. Prof. Dept. CSE&A, SUIIT, Burla
- 12) Ms. Sanju Parida, Asst. Prof. Dept. CSE&A, SUIIT, Burla

The Board of Study meeting of Department of CSE&A, SUIIT was held on 20/03/2019 and discussed a revised course structure for different running programmes like B. Tech CSE, MCA, M. Sc. CS, M. Tech CSE, M. Phil CS and Pre-Ph. D, course work in CSE. The revised structures approved by all the members of meeting are follows.

Signature of Members:

Prof. (Dr.) Sarojananda Mishra

Dr. Sudarson Jena

Mr. Pradyumna Kumar Ratha

Mr. Kalyan Das

Mrs. Sushree Subhaprada Pradhan Dr. (Mrs.) Madhumita Panda

Mr. Sibarama Panigrahi

Mr. Debashreet Das

Mr. Apriva Bhusan Bagjadab

Mr. Debabrata Dansena

Mr. Suiit Kumar Biswal

Ms. Sanju Parida

## (2)

#### Syllabus Structure

## B. Tech. (Computer Science & Engineering)



(Effective from the academic Session 2019-2020)

Department of Computer Science & Engineering and Applications
Sambalpur University Institute of Information Technology (SUIIT)
Sambalpur University, Jyoti Vihar-768019, Burla

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019

20/3/2019



## Syllabus Structure (B. Tech Computer Science and Engineering)

		S	emester – I					
S.No.	Course Code	Course Title	Category	L	P	T	Credits	Remarks
1	MAC111	Mathematics-I	FC(BS)	4	0	0	4	Common to
2	PHC112	Physics-I	FC(BS)	3	0	0	3	all branch
3	CSC113	Programming in C	FC(CS)	3	0	1	3	
4	EEC114	Basic Electrical Engineering	FC(BE)	3	0	1	3	
5	HSC115	Communicative English	FC(HS)	3	0	0	3	
6	EEL116	Basic Electrical Lab.	FC(BE)	0	3	0	1.5	
7	CSL117	Programming in C Lab.	FC(CS)	0	3	0	2	
8	PHL118	Physics Lab.	FC(BS)	0	3	0	1.5	
		70 3.		Tota	l Cre	dit:	21	

	Semester – II							
S.No.	Course Code	Course Title	Category	L	P	T	Credits	Remarks
1	MAC 121	Mathematics-II	FC(BS)	4	0	0	4	Common
2	PHC 122	Physics-II	FC(BS)	3	0	0	4	to all
3	ECC 123	Basic Electronics	FC(BE)	3	0	1	3	branch
4	CSC 124	Data Structure using C	FC(CS)	3	0	1	3	
5	HSC125	*Environmental Studies (Non Credit)	FC(HS)	3	0	0	0	
6	ECL 126	Basic Electronics Lab.	FC(BE)	0	3	0	1.5	
7	EDC 127	Engineering Graphics Lab.	FC(BE)	0	3	0	1.5	
8	CSL 128	Data Structure using C Lab.	FC(CS)	0	3	0	2	
				<b>Cotal</b>	Cre	dit:	19	

		Semest	er – III					
S.No.	Course Code	Course Title	Category	L	P	T	Credits	Remarks
1	MAC 231	Mathematics-III	FC(BS)	4	0	0	4	
2	ECC 232	Data Communication	PC(CE)	4	0	0	3	
3	CSC 233	Object Oriented Programming	FC(CS)	4	0	0	3	
4	ECC 234	Digital Circuit and Systems	FC(BE)	4	0	0	3	
5	CSC 235	Computer Organization and Architecture	PC(CE)	4	0	0	4	
6	CSL 236	Object Oriented Programming Lab.	FC(CS)	0	3	0	1.5	
7	ECL 237	Digital Circuit Lab.	FC(BE)	0	3	0	1.5	
		·// · · · · · · · · · · · · · · · · · ·	7	Γotal	Cre	dit:	20	

		Semeste	er – IV					
DESCRIPTION OF THE	Course Code	Course Title	Category	L	P	T	Credits	Remarks
1	MAC 241	Mathematics-IV	FC(BS)	4	0	0	4	
2	ECC 242	Microprocessor & Microcontroller	FC(BE)	3	0	0	3	
3	HSC 243	Organizational Behavior	OE(OE)	3	0	1	3	
4	CSC 244	Analysis and Design of Algorithms	PC(CE)	3	0	0	3	
5	CSC 245	Operating Systems	PC(CE)	3	0	0	4	
6	ECL 246	Analysis and Design of Algorithms Lab.	FC(BE)	0	3	0	1.5	
8	CSL 247	Microprocessor & Microcontroller Lab.	PC(CE)	0	3	0	1.5	
		0		Tot	al Cre	edit:	20	

10 W SP

Sushnels 1



		Seme	ester – V					
S.No.	Course Code	Course Title	Category	L	P	Т	Credits	Remarks
1	MAC 351	Discrete Mathematics	FC (BS)	3	0	1	3	
2	CSC 352	Theory of Computation	PC(CE)	4	0	0	4	
3	CSC 353	Database Management Systems	PC(CE)	3	0	1	3	
4	CSC 354	Computer Networks	PC(CE)	3	0	0	3	
5	HSC 355	Engineering Economics	OE (OE)	3	0	1	3	
7		Program Elective-I					3	
6	CSL 356	Database Management System Lab.	PC(CE)	0	3	0	1.5	
7	CSL 357	Computer Network Lab	PC(CE)	0	3	0	1.5	
				Tot	al Cr	edit:	22	

		Se	emester – VI					
S.No.	Corse Code	Course Title	Category	L	P	T	Credits	Remarks
1	CSC 361	Web Technology	PC(CE)	4	0	0	3	
2	CSC 362	Software Engineering	PC(CE)	3	0	1	3	
3	CSC 363	Programme Elective-II	PC (CE)	3	0	1	3	
4	XXX XXX	Programme Elective-III	PE (CE)	4	0	0	3	
5	XXX XXX	Open Elective-I	IE (IE)	4	0	0	3	
6	CSL 364	Web Technology Lab.	PC(CE)	0	3	0	1.5	
7	CSL 365	Software Engineering Lab.	PC(CE)	0	3	0	1.5	
				Tot	al Cr	edit:	18	

		Seme	ster – VII					
S.No.	Course Code	Course Title	Category	L	P	T	Credits	Remarks
1	CSC 471	Data Warehousing and Data Mining	PC(CE)	4	0	0	4	
2	CSC 472	Compiler Design	PC(CE)	4	0	0	3	
3	XXX XXX	Programme Elective-IV	PE (CE)	3	0	0	3	
4	XXX XXX	Programme Elective-V	PE (CE)	3	0	0	3	
5	XXX XXX	Open Elective-II	OE (OE)	3	0	0	3	
6	CSP 473	Minor Project	PP (PW)	3	0	0	4	
7	CSS 474	Seminar	TS(PW)				1	
			9	<b>Fota</b>	l Cre	dit:	21	

		Ser	mester – VIII					
S.No.	Course Code	Course Title	Category	L	P	Т	Credits	Remarks
1	XXX XX	Program Elective-VI	PC(CE)	4	0	0	3	
2	XXX XXX	Open Elective-III	OE(OE)	3	0	0	3	
3	XXX XXX	Open Elective-IV	OE(OE)	3	0	0	3	
4	CSP 482	Major Project	PP (PW)	0	0	0	8	
5	CSV 483	Comprehensive Viva-voce	PP (CV)	0	0	0	2	
			3.5	Total	Cre	dit:	19	

	SI	EMEST	ER WI	SE CRE	EDIT D	ISTRIE	BUTION	V	
Year	Cred	it(40)	Cred	it(40)	Cred	lit(40)	Cred	lit(40)	
Semester	I	II	Ш	IV	V	VI	VII	VIII	TOTAL
Total Credit	21	19	20	20	22	18	21	19	160

2013/2019 20:3:19 Talyon

Sushner S. Machaen

	OPEN ELECTIVE	S			
	Open Elective-I				
Code	Course Title	L	P	T	Credits
OPE E01	Principle of Programming Language	4	0	0	3
OPE E02	Optimization Techniques	4	0	0	3
OPE E03	Management Information system	4	0	0	3
OPE E04	Digital Signal Processing	4	0	0	3
OPE E05	Middleware Technologies	4	0	0	3
	Open Elective-II				
Code	Course Title	L	P	T	Credits
OPE E06	Internet of Things	3	0	0	3
OPE E07	Simulation Modeling	3	0	0	3
OPE E08	Digital Image Processing	3	0	0	3
OPE E09	Soft Computing	3	0	0	3
OPE E10	Mobile Computing	3	0	0	3
	Open Elective-III				
Code	Course Title	L	P	T	Credits
OPE E11	Information Theory and Coding	3	0	0	3
OPE E12	Pattern Recognition	3	0	0	3
HSC 483	Entrepreneurship Management	3	0	0	3
OPE E14	Computer Oriented Numerical Methods	3	0	0	3
	Open Elective-IV		\$		
Code	Course Title	L	P	T	Credits
OPE E15	Machine Learning	3	0	0	3
OPE E16	Software Project Management	3	0	0	3
OPE E17	Remote Sensing and Geographic Information Systems	3	0	0	3
OPE E18	Personal Development	3	0	0	. 3
OPE E19	E-commerce	3	0	0	3

	Programme E	lective-I			
Code	Course Title	L	P	T	Credits
CSE E01	Computer Graphics	4	0	0	3
CSE E02	Information Retrieval System	4	0	0	3
CSE E03	Real time Systems	4	0	0	3
CSE E04	Advanced Operating System	4	0	0	3
CSE E05	Advanced Data Structures	4	0	0	3
	Programme El	ective-II		V.,	
Code	Course Title	L	P	T	Credits
CSE E06	Advanced Computer Architecture	4	0	0	3
CSE E07	Human Computer Interaction	4	0	0	3
CSE E08	Parallel Computing	4	0	0	3
CSE E09	Wireless Communications	4	0	0	3
CSE E10	Distributed Database Systems	4	0	0	3
	Programme El	ective-III			
Code	Course Title	L	P	T	Credits
CSE E11	Artificial Intelligence	4	0	0	3
CSE E12	Grid Computing	4	0	0	- 3
CSE E13	Semantic Web	4	0	0	3
CSE E14	Advance Software Engineering	4	0	0	3
CSE E15	Storage Area Networks	4	0	0	3
CSE E15		4 4 Cool	0	O Day	3

ı	1	7	-	١
1		ſ		
Ì	V	۲	7	l
	١	2	2	•

	Programme Elective-IV							
Code	Course Title	L	P	T	Credits			
CSE E16	Wireless Sensor Network	4	0	0	3			
CSE E17	Distributed Systems	4	0	0	3			
CSE E18	Software Design and Validations	4	0	0	3			
CSE E19	High Performance Computing	4	0	0	3			

Programme Elective-V

	1 rogramme Er	ective-v			
Code	Course Title	L	P	T	Credits
CSE E21	Cryptography and Network Security	4	0	0	3
CSE E22	Ethical Hacking	4	0	0	3
CSE E23	Introduction to Bioinformatics	4	0	0	3
CSE E24	Game Programming	4	0	0	3
	Programme Ele	ective-VI			
Code	Course Title	L	P	T	Credits
CSE E25	Cloud Computing	4	0	0	3
CSE E26	Big data analytics	4	0	0	3
CSE E27	Object Oriented Analysis and Design	4	0	0	3
CSE E28	Advanced Database				

NB:

Examination and Evaluation procedure for Technical Seminar, summer internship, Comprehensive Viva-Woce and Project Work (minor & Major) will be as per Academic & Examination Guidelines of SUIIT.

21.3.19

20/3/2019

20.3/19 20.3/19

2010/3/19

20.3.19

2013/2019 10alyan Day



### Syllabus Structure

## M.Sc.(Computer Science)



(Effective from the academic Session 2019-2020)

Department of Computer Science & Engineering and Applications
Sambalpur University Institute of Information Technology (SUIIT)
Sambalpur University, Jyoti Vihar-768019, Burla

20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019
20/3/2019



#### Syllabus Structure M.Sc.(Computer Science)

	Semester – I		1	D	T	Credits			
				17/1		4			
THE PROPERTY OF THE PARTY OF TH				- 10	10000	4			
		45.15.0000000000000000000000000000000000		- 23		4			
		110000000		-	1	4			
Database Man	agement System		_	-	0	4			
				-		2			
Programming	in C Lab.			-		2			
Database Man	agement System Lab.	Core	- 5	7		24			
	C		1	otal C	reun.	24			
	0.000 1		I	р	Т	Credits			
						4			
						4			
				-		4			
		1.00			-	4			
						4			
				7.0957		2			
			_		_	2			
		Core	U	)	0	2			
Software Eng	ineering Lab.		7	Cotol C	Twodit.	26			
		TT.		otar	reuit:	20			
	The same of the sa		1	P	T	Credits			
	BERKELM TO THE STOCKER				-	4			
Compiler De	Compiler Design				_	4			
						4			
				_		4			
	ology		4	0	0	4			
- Parameter and the second		Prog. Elect.	-			4			
CS 53E1									
CS 53E2			4	0	U				
CS 53E3			4			10.75			
		1.0	0	2	- 0	2			
						2			
Open Source	e Lab.	Core	- 10	3 200	-	24			
			- 1	l otal (	redit:	24			
	100000000000000000000000000000000000000		T	D	T	Credits			
					_	4			
					_	4			
	telligence		4	0	0	4			
Elective-II	1 202	Prog. Elect.	-						
CS 54E1			-						
CS 54E2	Cloud Computing		- 4	0	0	4			
The same of the same of	Simulation Modeling	A115	- 10	309					
CS 54E3	Difficultivity								
CS 54E3 CS 54E4	Introduction to Big Data Analytic	OS .			V.				
	Introduction to Big Data Analytic Cyber Security	100							
CS 54E4	Introduction to Big Data Analytic	Project Work Tech. Seminar	-	-	-	8 2			
	Object Orient Theory of Col Software Eng Data Structure Operating sys Object Orient Data Structure Operating sys Object Orient Data Structure Software Eng Compiler De Design and a Computer G Web Techno Elective-I CS 53E1 CS 53E2 CS 53E3 CS 53E4 Web Techno Open Source  Data Wareh Artificial In Elective-II CS 54E1	Course Title  Discrete Mathematics  Programming in C  Computer System Architecture  Database Management System  Data Communications and Computer Networks  Programming in C Lab.  Database Management System Lab.  Semester – II  Course Title  Object Oriented Programming  Theory of Computation  Software Engineering  Data Structure  Operating system  Object Oriented Programming Lab.  Data Structure Lab.  Software Engineering Lab.  Software Engineering Lab.  Semester – II  Course Title  Compiler Design  Design and analysis of Algorithm  Computer Graphics  Web Technology  Elective-I  CS 53E1 Mobile Computing  CS 53E2 Information Retrieval System  CS 53E4 Management Information System  Web Technology Lab.  Open Source Lab.  Semester – II  Course Title  Data Warehousing and Data Mining  Artificial Intelligence  Elective-II  CS 54E1 Wireless Sensor Networks	Discrete Mathematics Programming in C Computer System Architecture Database Management System Data Communications and Computer Networks Programming in C Lab. Core Database Management System Lab. Core Database Management System Lab. Core  Semester – II  Course Title Course Title Core Diject Oriented Programming Theory of Computation Theory of Computation Core Operating system Core Object Oriented Programming Lab. Core Data Structure Lab. Software Engineering Lab.  Semester – III  Course Title Course Title Core Computer Graphics Core Computer Graphics Core Computer Graphics Core Core Use Technology Elective-I CS 53E1 Mobile Computing CS 53E2 Information Retrieval System CS 53E3 Optimization Techniques CS 53E4 Management Information System Web Technology Lab. Core Core Semester – IV Course Title Category Core Core Semester – IV Course Title Course Title Category Core Core Semester – IV Course Title Course Title Core Core Core Semester – IV Course Title Course Title Core Core Core Semester – IV Course Title Category Core Core Semester – IV Course Title Course Title Course Title Course Core Core Core Semester – IV Course Title Course Title Course Course Artificial Intelligence Core Course Elective-II Prog. Elect.	Course Title	Course Title	Course Title			

	SEMESTER	WISE CREDIT DI	STRIBUTION		
Semester	1	II	III	IV	TOTAL
Total Credit	24	26	24	22	96

20/3/19 20/3.19 20/3.19 Que 3.19

2012117

Sushtree 5- Phace

Jan 3 19



## Syllabus Structure Master in Computer Application (MCA)



(Effective from the academic Session 2019-2020)

Department of Computer Science & Engineering and Applications

Sambalpur University Institute of Information Technology (SUIIT)

Sambalpur University, Jyoti Vihar-768019, Burla

2013/19 Sport Sushners Pradhow Sushners Sushners Pradhow Sushners Sushne

#### Syllabus Structure (Masters in Computer Application)

	Semester – I									
Code	Course Title	Category	L	P	T	Credits				
N/C 511	Discrete Mathematics	FC	4	0	0	4				
MC 512	Communicative English	FC	3	0	0	3				
MC 513	Programming in C	CC	3	0	1	4				
MC 514	Business Accounting	FC	3	0	0	3				
MC 515	Computer System Architecture	CC	4	0	0	4				
MC 516	Programming in C Lab.	CC	0	3	0	2				
MRC 517	Python and R Lab.	CC	0	3	0	2				
Total Credit:										

	Semester – II									
Code	Course Title	Category	L	P	T	Credits				
7MIC 521	Probability and Statistics	FC	4	0	0	4				
BMIC 522	Object Oriented Programming using C++	CC	3	0	1	4				
MIC 523	Data Structure	CC	3	0	1	4				
3MIC 524	Operating System	FC	4	0	0	4				
WWC 525	Managerial Economics	FC	3	0	0	3				
WIC 526	Object Oriented Programming Lab.	CC	0	3	0	2				
PMIL 527	Data Structure Lab.	CC	0	3	0	2				
MINI SIR	Technical Seminar – I	TS	0	0	0	2				
			To	tal Cr	edit:	25				

	Semester – III								
Cinque	Course Title	Category	L	P	T	Credits			
WWC 531	Data Communication and Computer Networks	CC	4	0	0	4			
BMC 532	Programming with Java	CC	3	0	1	4			
WARC 533	Optimization Techniques	CC	4	0	0	4			
TMC 534	Database Management Systems	CC	3	0	0	4			
MAC 535	Computer Graphics	CC	3	0	0	4			
WAC 536	Programming with Java Lab.	CL	0	3	0	2			
MOC 537	Database Management Systems Lab.	CL	0	3	0	2			
Total Credit:									

		Semester –	IV				
Cooke		Course Title	Category	L	P	T	Credits
TAXC 541	Theory of Comp	utation	CC	4	0	0	4
MC 542	Analysis and De	Analysis and Design of Algorithms CC		4	0	0	4
WC 543	Cyber Security			4	0	0	4
MC 544			CC	3	0	0	4
	Elective-I						
	MC 54E1	Data warehousing and	Data Mining	4	0	0	3
	MC 54E2	Distributed Systems		4	0	0	- 3
	MC 54E3	Object Oriented Analy	sis and Design	4	0	0	- 3
	Elective-II						
	MC 54E4	System Programming					3
	MC 54E5	Advanced data structur	res				3
	MC 54E6	Information Retrieval	System				3
MC 545	Analysis and De	sign of Algorithms Lab	CC	0	3	0	:1.5
MC 546	Software Engine	eering Lab.	CL	0	3	0	" 1.5
MC 547	Technical Semin	nar — II	TS	0	0	0	- 1
	**			To	tal Cr	edit:	26

Sushnels Pradhau

		Semester -	V				
Code		Course Title	Category	L	P	T	Credits
MC 551	Compiler Desig	gn	CC	4	0	0	4
MC 552	Web Technolo		CC	4	0	0	4
MC 553	Software Engineering		CC	4	0	0	4
	Elective-III		PE	3	0	0	4
	MC 55E1	Advance database					
	MC 55E2	Advanced Computer Arch					
	MC 55E3	Soft Computing					
	MC 55E4 Introduction to Big Data						
	Elective-IV		PE	3	0	0	4
	MC 55E5	Simulation Modeling					
	MC 55E6	Machine Learning					
	MC 55E7	Mobile Computing					
	MC 55E8	Cloud Computing					
MICS54	Web Technolo	gy Lab.	CL	0	3	0	2
WIC 555	Minor Project	<u> </u>	PW				4
				To	tal C	redit:	26

Semester - VI							
Code	Course Title	Category	L	P	T	Credits	
WC 561	Project Work	PW	-	-	-	16	
DAIC 562	Comprehensive Viva – Voce	CV	170	1587	-	6	
			Tota	al Cre	dit:	22	

	SEMES	TER WISE	CREDIT D	ISTRIBUTI	ON		
Semester	I	II	III	IV	V	VI	TOTAL
Total Credit	22	25	24	26	26	22	145

MB

Seminar-II: Students will choose two different topics from latest technological development / research in CSE or in allied field present in two successive seminars respectively. They will submit synopsis for each presentation in an approved format on the day of presentation.

Project work and Comprehensive Viva-Voce will be as per Academic & Examination Guidelines of SUIIT.

Student will attend a compulsory internship (minimum of 45 days) in any reputed industry or academic

institute after fourth semester.

Sus

Sushner s. Inadhar

9 201-3-19 2003/19 20103/1

yam Das

## B

### Syllabus Structure

## M. Tech. (Computer Science & Engineering)



(Effective from the academic Session 2019-2020)

Department of Computer Science & Engineering and Applications

Sambalpur University Institute of Information Technology (SUIIT)

Sambalpur University, Jyoti Vihar-768019, Burla

20/2/2019 20:3.19 20:3.19 Sushnee S. Prodham
20/2/2019 20:3.19
20/2/2019 20:3.19
20/2/2019 20:3.19
20/2/2019 20:3.19
20/2/2019

#### Syllabus Structure (Master of Technology in Computer Science and Engineering)

	Semester – I									
Change	Course Title	Category	L	P	T	Credits				
CSAII	Mathematic Foundation for Computer Science	Foundation Course	4	0	0	4				
C5 (1)2	Advanced Data structure and Algorithms	Core Course	4	0	0	4				
C'S 6013	Advanced Programming languages	Core Course	3	0	1	4				
MER NEWS	Elective –I	Programme Elective	3	0	1	4				
THE REAL PROPERTY.	Elective –II	Programme Elective	3	0	1	4				
C5 mile	Open source lab-1	Core Course	0	3	0	2				
C5 615	Advanced Programmed lab.	Core Course	0	3	0	2				
C5 605	Seminar & Technical Writing-I	Technical Seminar	-	-	-	2				
			119	Total C	redit:	26				

Contract	Course Title	Category	L	P	T	Credits
C5-623	Cryptography and Network Security	Core Course	4	0	0	4
C5-00Z2	Data warehousing and data Mining	Core Course	4	0	0	4
WALKERY.	Elective –III	Programme Elective	3	0	0	4
NA KAKA	Elective –IV	Programme Elective	3	0	1	4
MERKER	Elective –V	Programme Elective	3	0	0	4
	Network programming lab.	Core Course	0	3	0	2
	Seminar and technical writing-II	Technical Seminar	U.S.	888	2	. 2
			1	Γotal C	redit:	24

Semester – III							
Code	Course Title	Category	L	P	T	Credits	
C5 651	Elective - VII ) These was	Programme Elective	4	0	0	4	
CS (E2			4	0	0	4	
CS-433	Dissertation Review-I Project.	Project Work	-	-	-	12	
	Total Cr	edit:	6		6	20	

	Semester – IN	V	
Code	Course Title	Category	Credits
CS 641	Final Dissertation Review	Project Work	20
		Total Credit:	20

20/3/2019

2013.19 20.3.19 G

2012/19

2017 2017

319 Sushner S. Pradham

2013/19 1 (Calyan Den

	Elective Pool (for Elective-I to VII)
CS 6E01	Artificial Intelligence
CS 6E02	Information retrieval and web search
CS 6E03	Pattern Recognition
CS 6E04	Advanced Computer Networking
CS 6E05	Advanced Databases
CS 6E06	Advanced Computer Architecture
CS 6E07	Mobile Computing
CS 6E08	Principles of Programming Languages
CS 6E09	Intellectual Property Rights and Cyber Laws
CS 6E10	Formal Language and Automata Theory
CS 6E11	Image Processing
CS 6E12	High Performance Computing
CS 6E13	Internet of Things
CS 6E14	Storage Area Networks
CS 6E15	Game Theory
CS 6E16	Software define network
CS 6E17	Machine Learning
CS 6E18	Big Data Analytics
CS 6E19	Cloud Computing
CS 6E20	Soft Computing
CS 6E21	Real time system
CS 6E22	Software Engineering
CS 6E23	Wireless Sensor Network & Applications
CS 6E24	Semantic Web and Social Networking
CS 6E25	Advanced Operating Systems
CS 6E26	Software Project Management
CS 6E27	Parallel algorithms
CS 6E28	Stochastic Process
CS 6E29	Time Series Analysis

SEM	TESTER WISE	CREDIT DIS	TRIBUTION		
Samester	I	П	Ш	IV	TOTAL
Total Credit	26	24	20	20	90

#### Instructions:

- Selection of Electives: Choose Electives from elective pool. Electives will be offered based on availability of concerned course instructor.
- SEMINAR AND TECHNICAL WRITING-I&II: Student will review research papers published in referred journals (at least six different papers in an installment of two seminars). In this work student will prepare and display posters, prepare and submit synopsis, give seminar on the topic. All faculty members / teachers council of the department will be the reviewer of the course. Equal weightage will be given to Seminal and Technical writing.
- DISSERTATION I: Third Semester dissertation evaluation as per the Academic guide lines of SUIIT.

DISSERTATION – II: Fourth semester or final dissertation and student will be allowed only if after successful completion of third semester project evaluation and the evaluation will be as per the Academic guide lines of SUIIT.

2

Sushner S. Prodhar

20.3.19



### Syllabus Structure

## M. Phil. (Computer Science)



(Effective from the academic Session 2019-2020)

Department of Computer Science & Engineering and Applications

Sambalpur University Institute of Information Technology (SUIIT)

Sambalpur University, Jyoti Vihar-768019, Burla

20/3/19 Sushtree S. Pradhan
20/3/19 Sushtree
20



## Syllabus Structure M. Phil.(Computer Science)

Code	Course Tifle	Category	L	P	T	Credits
CS611	Advanced Data Structure & Algorithms	Core Course	4	0	0	4
CS612	Electrone	Program Elective	4	0	0	4
CS613	Reservedology	Core Course				4
CS614	Research Temming Lab. Sensor Network & Application	Core Course	0	6	0	4
CS615	Review arch papers published referred journals Work	Review Report (2CH) & Technical Seminar (2CH)				4
		Semeste	r Tot	al Cı	edit:	20

	LIST OF ELECTIVES			
S. No.	Course Title	L	P	T
1	Internet of Things	4	0	0
2	Information Security	4	0	0
3	Data Warehousing And Data Mining	4	0	0
4	Machine learning	4	0	0
5	Artificial Intelligence	4	0	0
6	Advanced Databases	4	0	0
7	Big Data Analytics	4	0	0
8	Neural Networks & Deep Learning	4	0	0
9	Digital Image Processing	4	0	0
10	Natural Language Processing	4	0	0
11	Grid and Cloud Computing	4	0	0
12	Soft Computing	4	0	0

Code	Canarae Title	Category	Credits
CS 621	Seemminger	Technical Seminar	2
CS622	Discretion (Interim)	Project Work	8
	Desertation (Final)	Project Work	10
		Semester Total Credit:	20

• REVIEW WORKS This review works is review of research papers published in referred journals.

Student will submit Review Reports / Synopsis (2 CH) & at least appear two Seminars of 2 CH each.

• SEMINAR: AT Less two seminars in two different topics.

DISSERTATION The entire dissertation work will be carried away in three different stages -

o DISSERTATION INTERIM): Mid semester Evaluation of dissertation.

o DISSERTATION PRE-FINAL EVALUATION (NON CREDIT): Student must clear this test to appear final stage of dissertation.

O DISSERTATION FINAL): Final Evaluation

Sol 2.19 Sold 2.19

5. Pradhan



#### Syllabus Structure

## Pre-Ph. D Course work in Computer Science & Engineering



(Effective from the academic Session 2019-2020)

Department of Computer Science & Engineering and Applications Sambalpur University Institute of Information Technology (SUIIT)

Sambalpur University, Jyoti Vihar-768019, Burla

## 0

## Syllabus Structure

(Pre-Ph.D. Course Work in Computer Science and Engineering)

Code	Course Title	Category	L	P	T	Credits
CS711	Artificial Intelligence	Core Course	4	0	0	4
CS712	Elective	Program Elective	4	0	0	4
CS713	Research Methodology	Core Course				4
CS714	Wireless Sensor Network & Applications	Core Course	0	6	0	4
CS715	Seminar and Research Review Work	Review Report (2CH) & Technical Seminar (2CH)				4
Hill I		Semest	er Tot	al Cr	edit:	20

	LIST OF ELECTIVES			
S. No.	Course Title	L	P	T
1	Information Security	4	0	0
2	Data Warehousing And Data Mining	4	0	0
3	Machine Learning	4	0	0
4	Soft Computing	4	0	0
5	Information Theory and Coding	4	0	0
6	Digital Image Processing	4	0	0
7	Mobile Computing	4	0	0
8	Cloud Computing	4	0	0
9	Advance Database Systems	4	0	0
10	Advanced Computer Architecture	4	0	0
11	Parallel and Distributed Computing	4	0	0
12	High Performance Computing	4	0	0
13	Big Data Analytics	4	0	0
14	Internet of Things	4	0	0
15	System Simulation and Modeling	4	0	0
16	Combinatorial Optimization	4	0	0
17	Neural Networks & Deep Learning	4	0	0
18	Probability & Stochastic Process	4	0	0
19	Natural Language	4	0	0
20	Computational Intelligence	4	0	0

Signal of 9 20/3-19 State of 19 State of 1

2012/0619



## SAMBALPUR UNIVERSITY INSTITUTE OF INFORMATION TECHNOLOGY JYOTI VIHAR, BURLA

**Draft Syllabus for** 

COURSE CURRICULUM FOR Ph.D. COURSE WORK
IN
ELECTRONICS ENGINEERING / ELECTRONICS

The state of the s

## Course Curriculum for Course work of Ph.D. in Electronics Engineering / Electronics

The Ph. D. course Work will have 20 CH of course work as described below:

CODE	COURSE NAME	CREDIT
EL611	Advanced Trends in Electronics	4CH
EL612Exx	Elective Paper I	4CH
EL613	Research Methodology	4CH
EL614	Advanced Electronics Lab.	4CH
EL615	Review of Research Papers Review Report - 2 Credits, Seminar - 2 Credits	4CH
	Total	20CH

#### List of Electives:

Subject Code (xx)	Name of Subject
01	Advance Communication Theory
02	RF and Microwave System
03	Advance Digital Signal Processing
04	Optical Communication
05	Digital Mobile System
06	Optical Network
07	Advance Optical Communication
08	Mobile Satellite Communication
09	Wireless Network and Mobile Computing
10	Digital Image Processing

