| Teaching A | ssignment Spring Semester (Session | on: 2024-25) | <u> </u> |
|-------------|--|--|---|
| Course code | Title | Instructor | Tutor |
| CORE COU | URSES | | |
| 1xx Courses | G | | |
| BIO102 | Genetics and evolution | Prof. N. G. Prasad, Dr. Vinesh Shenoy | |
| BIO112 | Biology lab II | Prof. N. G. Prasad, Prof. Sudip Mandal, Dr. Vinesh Shenoy | |
| CHM102 | Basic organic chemistry | Dr. Sugumar Venkataramani Dr. Moitree Laskar | |
| CHM112 | Chemistry lab II | Prof. S. S. V. Rama Sastry, Dr. Subhabrata Maiti, Dr. Moitree Laskar | |
| MTH102 | Probability and statistics | Dr. Shane D'Mello | |
| HSS102 | Concepts in humanities and social sciences | Dr. Prashant Ramprasad Ingole Dr. Debdulal Saha Dr. V. Rajesh | |
| PHY102 | Electromagnetism | Dr. Samir Kumar Biswas | Dr. Prasenjit Das, Dr. Abhishek Chaudhuri |
| PHY112 | Physics lab II | Dr. Vishal Bhardwaj Prof. Sudeshna Sinha, Dr. Manabendra Nath Bera, Dr. Ambresh Shivaji | |
| EES102 | Introduction to environmental sciences | Dr. Sunil A. Patil and Prof. Vinayak Sinha | |
| 2xx Courses | s (premajor, mandatory for respective | e prepmajors) | |
| IDC212 | Ethics in research | Dean R/D | |
| BIO203 | Ecology and behaviour | Dr. Manjari Jain | |
| BIO204 | Bioinformatics and bioengineering | Dr. Sashi Bhushan Pandit Dr. Kuljeet Singh Sandhu Prof. Purnananda Guptasarma Prof. Lolitika Mandal | |

⁵⁸th Senate: All courses considered as revised courses and as version 2. All course numbers will carry v.2 suffix in ERP only.

BIO312A, BIO312B and IDC 214 = will be submitted in 61st Senate, are version 1 course. IDC214, BIO312A/B will carry v.1 suffix in ERP only. IDC212 will carry v.1 suffix in ERP only.

| | | Dr. Chinmayee Chaudhury | |
|--------|---|---|--|
| BIO212 | Biology lab IV | Dr. Manjari Jain Prof. N. G. Prasad Dr. Rhitoban Raychoudhury | |
| CHM203 | Chemical kinetics | Dr. Jino George | |
| CHM204 | Electrochemistry, colloids and interfaces | Dr. Arijit Kumar De | |
| CHM212 | Chemistry lab IV | Dr. Ujjal K. Gautam, Dr. Samrat Ghosh | |
| MTU204 | Symmetry | | |

| MTH204 | Symmetry | Prof. Amit Kulshrestha | |
|--------|---|--|--|
| MTH205 | Analysis in one variable | Dr. Santhosh Kumar Pamula | |
| MTH206 | Introduction to ordinary differential equations | Dr. Varadharaj R. Srinivasan | |
| PHY203 | Thermodynamics and statistical physics | Dr. Tripta Bhatia | Prof. Ramandeep Johal, Prof. Sanjeev Kumar |
| PHY204 | Modern physics | Dr. Ananth Venkatesan | Dr. Anil Kumar Dasanna |
| PHY212 | Physics lab IV | Prof. Arvind | Prof. Yogesh Singh, Dr. Sandeep K. Goyal |
| EES203 | Geochemistry | Dr. Anoop Ambili | |
| EES204 | Remote sensing and GIS | Dr. Chandrakant Ojha and Dr. Yunus Ali Pulpadan | |
| EES212 | Remote sensing and GIS lab | Dr. Chandrakant Ojha and Dr. Yunus Ali Pulpadan | |

IDC course options available for MS23

(only one of the following to be chosen depending on the premajor)

| MTH206 ^(a) | Introduction to ordinary differential equations | Dr. Varadharaj R. Srinivasan | |
|-----------------------|---|------------------------------|--|
| IDC201 | Astronomy and astrophysics | Dr. Kulinder P. Singh | |
| IDC204 | Theory of computation | Dr. Vaibhav Vaish | |
| IDC214 | Quantitative estimates in soft Matter | Dr. Sabyasachi Rakshit | |

⁽a) Available for students (as an IDC) who do not take Mathematics as a pre-major.

| | SEMINAR COURSES (Major) Mandatory courses for respective batches | | | | |
|--------|--|--|--|--|--|
| IDC352 | Seminar attending | Prof. Lolitika Mandal (BIO) Dr. Ratna Pal & Dr. Soma Maity (MTH) Prof. Sudeshna Sinha (PHY) Dr. Raj Kumar Roy/Dr. Kuduva R. Vignesh (CHM) | | | |
| IDC452 | Seminar delivery | Dr. Mahak Sharma, Dr. Ram Yadav, Dr. Jogender Singh (BIO) Dr. Ratna Pal & Dr. Soma Maity (MTH) Dr. Ambresh Shivaji (PHY) Dr. Raj Kumar Roy/Dr. Kuduva R. Vignesh (CHM) | | | |
| IDC602 | Seminar delivery | Dr. Santhosh Satbhai (BIO) Prof. Kamal Priya Singh (PHY) Dr. Sunil A. Patil and Dr. Arvind Kumar Shakya (EES) Dr. Varadharaj R. Srinivasan (MTH) Dr. Raj Kumar Roy/Dr. Kuduva R. Vignesh (CHM) Dr. Debdulal Saha (HSS) | | | |

MAJOR COURSES

Biology Major Courses (BIO3XX)

(from MS22 batch onwards (Monsoon Semester 2024 onwards) all theory BIO3XX and BIO4XX and BIO6XX courses are electives but practical/lab courses are mandatory)

58th Senate: All courses considered as revised courses and as version 2. All course numbers will carry v.2 suffix in ERP only.

BIO312A, BIO312B and IDC 214 = will be submitted in 61st Senate, are version 1 course. IDC214, BIO312A/B will carry v.1 suffix in ERP only. IDC212 will carry v.1 suffix in ERP only.

HSS655 = 60th Senate is version 1 course and will carry v.1 suffix in ERP only.

| BIO304 | Essential biochemistry | Dr. Shravan Kumar Mishra | |
|------------------------|---|---|--|
| BIO305 | Advanced developmental biology | Prof. Sudip Mandal | |
| BIO306 | Plants: form and function | Dr. Santosh Satbhai | |
| BIO312A ^(b) | Developmental and physiology lab (syllabus yet to be approved by Senate) | Prof. Lolitika Mandal, Dr. Ram Yadav, Dr. Rajesh Ramachandran, Dr. Jogender Singh, Dr. Santosh Satbhai | |
| BIO312B ^(b) | Microbiology and molecular biology lab (syllabus yet to be approved by Senate) | Dr. Indranil Banerjee, Dr. Vidya Negi, Dr. Hasan Mohammad | |
| (b)Students w | ould be choosing one of the BIO312 | practical. | |
| | or Courses (BIO4XX) ourses for batches up to MS21 | | |
| BIO403 | Advanced evolutionary biology | Dr. Rhitoban Raychoudhury | |
| BIO404 | Cellular and molecular basis of the immune response | Prof. Kausik Chattopadyay | |
| BIO412 | Advanced biology lab II (updated syllabus yet to be approved by Senate) | Prof. Samrat Mukhopadyay / Dr. Jogender Singh | |
| Mandatory co | ajor Courses (CHM3XX) ourses as per website) | | |
| CHM304 | Symmetry in chemistry | Dr. Balanarayan Pananghat | |
| CHM305 | Physical organic chemistry | Dr. Sanchita Sengupta | |
| CHM306 | Transition metal chemistry | Dr. Suman K Barman | |
| CHM312 | Inorganic chemistry lab | Dr. Moitree Laskar | |

Chemistry Major Courses (CHM4XX) Mandatory courses

58th Senate: All courses considered as revised courses and as version 2. All course numbers will carry v.2 suffix in ERP only.

BIO312A, BIO312B and IDC 214 = will be submitted in 61st Senate, are version 1 course. IDC214, BIO312A/B will carry v.1 suffix in ERP only. IDC212 will carry v.1 suffix in ERP only.

Dr. Debashis Adhikari

(For MS22 chemistry major old syllabus of CHM304, CHM305, CHM306, CHM312 are applicable. for MS21 chemistry major old syllabus of CHM403, CHM404, CHM412; No suffix to course number for these courses). HSS641 title has been revised and it will carry v.3 suffix in ERP (61st Senate).

| (old syllabus | s as per website) | | |
|----------------------------|--|--|--|
| CHM403 | Analytical chemistry | Dr. Pritam Mondal | |
| CHM404 | Statistical thermodynamics | Prof. Ramesh Ramachandran | |
| CHM412 | Analytical chemistry laboratory | Dr. Angshuman Roy Choudhury | |
| Mathematics Mandatory (| s Major Courses (MTH3XX) Courses | | |
| MTH305 | Complex analysis | Dr. Yashonidhi Pandey | |
| MTH306 | Lebesgue measure and integration theory | Dr. Soma Maity | |
| MTH307 | Topology | Dr. Mahender Singh | |
| MTH308 | Rings and modules | Dr. Tanusree Khandai | |
| Mathematics Mandatory o | s Major Courses (MTH4XX) courses | | |
| MTH440 | Partial differential equations | Dr. Lingaraj Sahu | |
| MTH410 | Algebraic topology | Dr. Alok Maharana | |
| MTH409 | Discrete mathematics | Prof. Chanchal Kumar | |
| Physics Maj Mandatory o | or Courses (PHY3XX) | | |
| PHY304 | Statistical mechanics | Prof. Rajeev Kapri | |
| PHY306 | Advanced quantum mechanics | Dr. Kavita Dorai | |
| PHY312 | Advanced electronics and instrumentation lab | Dr. Satyajit Jena, Dr. Pankaj Kushwaha, Dr. Paramdeep Singh Chandi | |

| Physics Major Courses (PHY4XX) | | | |
|--------------------------------|------------------------------|--|--|
| PHY412 | Condensed matter physics lab | Dr. Mandip Singh, Prof. Kamal Priya Singh, Dr. Goutam Sheet | |

| PHD COUR | SES | | |
|----------------------------|---|--|---|
| Mathematics Mandatory | s PhD Courses (MTH6XX) courses | | |
| MTH602 | Topics in topology | Dr. Pranab Sardar | |
| MTH605 | Topics in analysis | Dr. Ratna Pal | |
| Physics PhD Mandatory o | O Courses (PHY6XX) courses | | |
| PHY603 | Review of statistical mechanics | Dr. Prasenjit Das | |
| PHY604 | Review of quantum mechanics | Prof. Ramandeep Johal | |
| ELECTIVE IDC courses | | | |
| IDC courses | Nonlinear dynamics, chaos, and | Dr. Anil Kumar Dasanna | |
| | complex systems | | |
| IDC306 | Biocomputing | Dr. Shashi Bhushan Pandit | |
| IDC403 | Protein engineering | Prof. Purnananda Guptasarma | |
| IDC411 | School science curriculum and textbooks | Dr. Deepika Bansal Dr. T.V. Venkateswaran | |
| IDC410 | Machine learning | Prof. Sashi Dugad | |
| Earth and En (EES4XX) | nvironmental Sciences Courses | | · |
| EES405 | Climate data analysis and visualization | Dr. Raju Attada | |
| EES408 | Igneous and metamorphic | Dr. Sourabh Bhattacharya | |

^{58&}lt;sup>th</sup> Senate: All courses considered as revised courses and as version 2. All course numbers will carry v.2 suffix in ERP only.

BIO312A, BIO312B and IDC 214 = will be submitted in 61st Senate, are version 1 course. IDC214, BIO312A/B will carry v.1 suffix in ERP only. IDC212 will carry v.1 suffix in ERP only.

petrology

| EES414 | Public and environmental health | Dr. Arvind Kumar Shakya | |
|--------|---------------------------------|-------------------------|--|
| | science | | |

| Humanities & Social | Sciences | | |
|--|---|--|--|
| HSS602 | Social theory: concepts and debates | Prof. Anu Sablok | |
| HSS615 | Archaeology of the world: a cultural quest into our global past | Dr. Parth R. Chauhan | |
| HSS617 | From Plassey to partition: A history of modern India | Dr. V. Rajesh | |
| HSS655 | Logic | Dr. Philose Koshy | |
| HSS641 ^(x) | Research methods | Dr. V. Rajesh Dr. Adrene Freeda D'Cruz Dr. Sunny Kumar | |
| HSS642 | Science and society | Dr. Deepika Bansal Dr. T.V. Venkateswaran | |
| HSS643 ^(y) | Field course in palaeoanthropology and allied disciplines | Dr. Parth R. Chauhan | |
| HSS646 | Principles of economics | Dr. Debdulal Saha | |
| HSS621 | Intellectual and cultural sources of modernity | Dr. Prashant Ramprasad Ingole | |
| HSS645 ^(y) | World cinema | Dr. Adrene Freeda D'Cruz | |
| HSS640 | Charlie Chaplin's aesthetic universe | Dr. Adrene Freeda D'Cruz | |
| (x)Only for PhD stude (y)Will be offered only | ents ly if new PhD students join | | |
| Earth and Environme | ental Sciences | | |
| HSS636 | Climate change and sustainable development | Dr. Baerbel Sinha | |

⁵⁸th Senate: All courses considered as revised courses and as version 2. All course numbers will carry v.2 suffix in ERP only.

BIO312A, BIO312B and IDC 214 = will be submitted in 61st Senate, are version 1 course. IDC214, BIO312A/B will carry v.1 suffix in ERP only. IDC212 will carry v.1 suffix in ERP only.

| EES636 | The quaternary periodenvironments, animals adaptations during the last 2.5 million years | Dr. Harsha Dhiman and Dr. Parth Chauhan | |
|-------------------|--|---|--|
| Chemical Sciences | | | |
| CHM604 | Advanced organic chemistry | Prof. Ramasamy Vijaya Anand | |
| CHM612 | Asymmetric synthesis and catalysis | Prof. S. Arulananda Babu | |
| CHM613 | Supramolecular chemistry | Prof. Santanu Kumar Pal | |
| CHM608 | Advanced industrial chemistry | Prof. Sanjay Mandal | |
| CHM609 | Polymer chemistry | Dr. Raj Kumar Roy | |
| CHM616 | Theoretical and computational chemistry | Dr. Priyakumari C. P. | |
| CHM626 | Photochemistry - concepts, techniques and applications | Dr. Jino George, Dr. Sugumar Venkataramani, Dr. Sanchita Sengupta | |
| CHM628 | Statistical thermodynamics | Prof. Ramesh Ramachandran | |
| CHM629 | Magnetochemistry | Dr. Kuduva R. Vignesh | |
| CHM632 | Spectroscopic methods for inorganic chemistry | Dr. Pritam Mondal Dr. Debashis Adhikari Dr. Suman K Barman | |
| Physical Sciences | | | |
| PHY635 | Gravitation and cosmology | Dr. Kinjalk Lochan | |
| PHY638 | Physics of fluids | Dr. Abhishek Chaudhuri | |
| PHY640 | Non-equilibrium statistical mechanics | Dr. Dipanjan Chakraborty | |

⁵⁸th Senate: All courses considered as revised courses and as version 2. All course numbers will carry v.2 suffix in ERP only.

BIO312A, BIO312B and IDC 214 = will be submitted in 61st Senate, are version 1 course. IDC214, BIO312A/B will carry v.1 suffix in ERP only. IDC212 will carry v.1 suffix in ERP only.

| PHY644 | Foundations of quantum mechanics | Dr. Manabendra Nath Bera | | | |
|---|--|------------------------------|----------------------------|--|--|
| PHY654 | Astrophysics II: galaxies and cosmology | Dr. Kinjalk Lochan | | | |
| PHY660 | Nonlinear optics | Dr. Sandeep K. Goyal | | | |
| PHY665 | Quantum phases of matter and phase transitions | Prof. Sanjeev Kumar | | | |
| PHY667 | Quantum magnetism | Prof. Yogesh Singh | | | |
| PHY669 | Astronomical techniques | Dr. Pankaj Kushwaha | | | |
| PHY671 | The physics of superconductors | Dr. Goutam Sheet | | | |
| Mathematical Sciences Directed Electives to be offered compulsorily | | | | | |
| MTH440 | Partial differential equations | | Dr. Lingaraj Sahu | | |
| MTH410 | Algebraic topology | | Dr. Alok Maharana | | |
| MTH409 | Discrete mathematics | | Prof. Chanchal Kumar | | |
| Electives (Mathematical Sciences) | | | | | |
| MTH414 | Advanced complex analysis | | Dr. Chandrakant Aribam | | |
| MTH416 | Arithmetic of elliptic curves | | Dr. Abhik Ganguli | | |
| MTH429 | Introduction to Lie groups | | Prof. K. Gongopadhyay | | |
| MTH432 | Category theory | | Dr. Chetan Balwe | | |
| MTH407 | Algorithms and complexity | | Prof. Kapil Hari Paranjape | | |
| MTH441 | Fourier analysis | | Dr. Jotsaroop Kaur | | |
| Biological Sciences | | | | | |
| BIO454 | Neuroscience | Prof. Samarjit Bhattacharyya | | | |

⁵⁸th Senate: All courses considered as revised courses and as version 2. All course numbers will carry v.2 suffix in ERP only.

BIO312A, BIO312B and IDC 214 = will be submitted in 61st Senate, are version 1 course. IDC214, BIO312A/B will carry v.1 suffix in ERP only. IDC212 will carry v.1 suffix in ERP only.

| BIO455 | Computational structural biology | Dr. Chinmayee Chaudhury | |
|--------|--|---------------------------|--|
| BIO456 | Cancer cell biology | Dr. Mahak Sharma | |
| BIO630 | Epigenetics | Dr. Sadhan Das | |
| BIO635 | Regeneration biology | Dr. Rajesh Ramachandran | |
| BIO625 | Molecular evolution and phylogenetics | Dr. Rhitoban Raychoudhury | |
| BIO606 | Biostatistics | Dr. Kuljeet Sandhu | |
| BIO626 | Immunological tools, techniques and technologies | Dr. Sharvan Sehrawat | |