POKHARA UNIVERSITY Office of the Controller of Examinations Semester End Examinations Schedule (Fall Semester 2020)

| r | 1 | | Semester End Examinations Schee | | an Semester 2020) | | 1 | |
|------------------------|---|-----------|---|-------------|--|----------------|--|-----------|
| E. | Bachelor of Civil Engineering | | Bachelor of Civil Engineering for Dipl Holders | loma | Bachelor of Civil and Rural Engin | eering | Bachelor of Architecture | ð |
| Exam Date | Course | Semester | Course | Semester | Course | Semester | Course | Semester |
| 03-Apr-20 | | | | | Rural Infrastructure | IX | | |
| 06-Apr-20 | | | | | Electrical Machines and Power Utilization | VI | | |
| 09-Apr-20 | | | | | Groundwater Development and Tubewell Technology | IX | | |
| 11-Apr-20 | | | | | Farm Machines and Equipments | VIII | | |
| 14-Apr-20 | | | | | Rural Sociology | V | | |
| 15-Apr-20 | | | | | Water Supply and Sanitation Engineering | VII | | |
| 16-Apr-20 | Engineering Mathematics I/ Engineering Mathematics III | I/III | Engineering Mathematics I/ Engineering Mathematics III | II/IV | Engineering Mathematics I/ Engineering Mathematics III | I/III | Statics and Dynamics/Structure II/Structure IV | I/IX |
| 17-Apr-20 18-Apr-20 | Engineering Professional Practice Soil Mechanics | VIII V | Engineering Professional Practice Soil Mechanics | IX V | Engineering Professional Practice Soil Mechanics | IX IV | Management & Economics | X |
| 19-Apr-20 | Engineering Mathematics II | II | Basic Engineering Mathematics/ | I/III | Engineering Mathematics II | П | Structure III | VII |
| - | | IV | Engineering Mathematics II | IX | | v | | - |
| 20-Apr-20 21-Apr-20 | Surveying I Sanitary Engineering | VI | Bio-engineering Sanitary Engineering | VII | Surveying I Post Harvest Engineering | VII | Architects & Society | Х |
| 22-Apr-20 | Basic Electrical Engineering | I | Basic Electrical Engineering | III | Basic Electrical Engineering/ Fundamentala of Electrical & Electronics | II | Atenaces & Society | |
| 23-Apr-20 | Strength of Materials | III | Strength of Materials | IV | Strength of Materials | IV | History of Modern Architecture | VI |
| 24-Apr-20 | Foundation Engineering | VI | Foundation Engineering | VI | Foundation Engineering | VI | Settlement Planning | VII |
| 25-Apr-20 | Construction Project Management | VIII | Construction Project Management | IX | Construction Project Management | IX | Building Construction I/Building Construction III | IV/V I |
| 26-Apr-20 27-Apr-20 | Surveying II | V I | Surveying II | III II | Surveying II Programming in C | VI I | Building Science I Programming in C | III II |
| 27-Apr-20 28-Apr-20 | Programming in C Civil Engineering Materials | III | Programming in C Basics of Computer and Programming | I | Thermal Energy Conversion System | III | Mathematics I | I |
| 28-Apr-20 29-Apr-20 | | VII | | VIII | Design of RCC Structures | VIII | With matters 1 | 1 |
| 30-Apr-20 | Design of RCC Structures Concrete Technology & Masonry | VII | Design of RCC Structures | VIII | Soil and Water Conservation | VIII | Surveying | III |
| - | Structures | | Mechanical Technology | V | Engineering | | | |
| 01-May-20 02-May-20 | Building Technology | V | Basic Engineering Physics | I | Building Technology Engineering Economics/ Rural | VI VIII/III | Building Construction II | V |
| | Engineering Economics | VII | Engineering Economics | VIII | Infrastructure I | | | |
| 03-May-20 04-May-20 | Engineering Geology Engineering Hydrology | III V | Engineering Geology Engineering Hydrology | IV V | Engineering Geology Engineering Hydrology | IV V | Introduction to Architecture | Ι |
| 05-May-20 | Physics | I | Physics | п | Physics | I | History of Nepalese Architecture | v |
| 06-May-20 | Transportation Engineering I | VII | Transportation Engineering I | VII | Renewable Energy | VII | Architecture | |
| 07-May-20 | | II | Chemistry | II | Chemistry | II | History of Western Architecture | III |
| 08-May-20 | Numerical Methods | IV | Numerical Methods | VI | Numerical Methods | IV | Structure I | V |
| 09-May-20 | Applied Mechanics II | III | Applied Mechanics II | III | Applied Mechanics II | II | Building Materials | Ι |
| 10-May-20 | Thermal Science | Ι | Concrete Technology | VI | Thermal Science | Ι | Landscape Architecture | VI |
| 11-May-20 | | v | Water Supply Engineering | VI | Engineering Materials | III | History of Eastern Architecture | IV |
| 12-May-20 | Hydropower Engineering | VII | Hydropower Engineering | VIII | Hydropower Engineering | VII | Mathematics II | II |
| | Object Oriented Programming in C ++ | II | Basic Engineering Chemistry | Ι | Transportation Engineering | VIII | Building Science II | VI |
| 14-May-20 | Transportation Engineering II | VIII | Transportation Engineering II | VIII | Crop Production & Management | IV | Building Services I | IV |
| | Fluid Mechanics/Irrigation Engineering | III/VI | Fluid Mechanics/Irrigation Engineering | III/VI I | Fluid Mechanics/Irrigation Engineering | III/VI | | |
| 16-May-20 | Communication Technique | II | Communication Technique | I | Communication Technique | I | Communication Technique | II |
| 17-May-20 18-May-20 | Structural Analysis I Estimating and Valuation | IV VII | Structural Analysis I Estimating and Valuation | V VII | Structural Analysis I Estimating and Valuation | V VIII | | |
| 19-May-20 | | II | Applied Mechanics I | П | Applied Mechanics I/Applied | I | Building Services II | IX |
| 20-May-20 | | V | Structural Analysis II | VI | Mechanics Dynamics (Old) Structural Analysis II | VI | | <u> </u> |
| 20 May 20 21-May-20 | Probability and Statistics | IV | Probability and Statistics | V | Probability and Statistics | V | | |
| 22-May-20 | Design of Steel (limit state) and Timber Structure | VI | Design of Steel (limit state) and Timber Structure | VII | Design of Steel (limit state) and Timber Structure | VII | Estimating and Valuation | IX |
| 23-May-20 | | IV | Hydraulics | IV | Hydraulics | IV/VII | | |
| 24-May-20 | | IV | Basic Electronics Engineering | IV | Basic Electronics Engineering | V | | |
| 25-May-20 | | Ι | duration of Examinations shall be of 3 hour | I | Engineering Drawing | II | | |

Note:

 Engineering Drawing
 1
 Engineering Drawing

 1) All the Examination starts from 7.00
 AM. The duration of Examinations shall be of 3 hours.

 2) Examination form submission date to Office of the Controller of Examinations: 20th March, 2020 .

 3) Internal marks submission date: 15th march, 2020

 4) All colleges must submit examination forms only at office of the controller of examinations, Pokhara Lekhnath and it is mandatary.

 5) Examinations for Engineering Drawing will be conducted on their concerned colleges.

POKHARA UNIVERSITY

Office of the Controller of Examinations Semester End Examinations Schedule (Fall Semester 2020)

| | Bachelor of Computer Engineer | ing | Bachelor of Electronic and Communication Engineering | g | Bachelor of Engineering in Information Technology | | Bachelor of Software Engineer | ing | Bachelor of Electrical and Electr Engineering | ronic |
|------------------------|--|---------------|--|-----------|--|-------------|--|--------------|--|--------------|
| Exam Date | Course | Semester | Course | Semester | Course | Semester | Course | Semester | Course | Semester |
| 15-Apr-20 | Social and professional Issues in IT | VШ | Industrial Electronics and Drives | VI | Social and professional Issues in IT | VIII | | | Utilization of Electrical Power | VIII |
| 16-Apr-20 | Engineering Mathematics I/Engineering Mathematics III | 1/III VIII | Engineering Mathematics I/Engineering Mathematics III | ил VII | Engineering Mathematics I/Engineering Mathematics III | I/III VI | Engineering Mathematics I/Engineering Mathematics III Distributed System | I/III VII | Engineering Mathematics I/Engineering Mathematics III Machine Design | 1/III VII |
| 17-Apr-20 | Information System | | Digital Signal Processing | | Information System | | | | | |
| 18-Apr-20 | Artificial Intelligence Engineering Mathematics | VII | Signal & System Engineering Mathematics | v | Signal System and Processing | v | Analysis and Design of Algorithm | v | Signal & System Engineering Mathematics | v |
| 19-Apr-20 | II/Engineering Mathematics IV | II/IV | II/Engineering Mathematics IV | II/IV | Engineering Mathematics II/Engineering Mathematics IV | II/IV | Engineering Mathematics II | П | II/Engineering Mathematics IV | II/IV |
| 20-Apr-20 | Theory of Computation | v | Professional Ethics in Engineering | VIII | Web Technology | ш | Web Technology | П | Professional Ethics in Engineering | VIII |
| 21-Apr-20 | Image Processing & Pattern Recognition | VII | Telecommunication | VIII | Telecommunication/Principles of Communication | VII/ V | Image Processing & Pattern Recognition | VII | Tranmission and Line Design | VII |
| 22-Apr-20 | Basic Electrical Engineering | Ι | Basic Electrical Engineering | Ι | Basic Electrical Engineering | Ι | Fundamentals of IT | Ι | Basic Electrical Engineering | Ι |
| 23-Apr-20 | Data Structure and Algorithm | Ш | Analog Communication | VI | Data Structure and Algorithm | Ш | Data Structure and Algorithm | Ш | Switch Gear and Protection | VI |
| 24-Apr-20 | Organization and Management | VIII | Organization and Management | VIII | Organization and Management | V | Organization and Management | V | Organization and Management | V |
| 25-Apr-20 | Object Oriented Software Engineering | VI | Electromagnetic Propagation & Antenna | VII | Multimedia Systems | VII | Multimedia Systems | VI | Power Plant Design | VIII |
| 26-Apr-20 | Instrumentation | IV | Instrumentation | IV | | | | | Instrumentation/Advanced Instrumentation | IV/VI |
| 27-Apr-20 | Programming in C | Ι | Programming in C | Ι | Programming in C | Ι | Programming in C | Ι | Programming in C | Ι |
| 28-Apr-20 | Programming Technology | IV | Control System | v | Object Oriented Design and Modeling through UML | VI | Object Oriented Design and Modeling through UML | IV | Control System | v |
| 29-Apr-20 | Network Theory | ш | Network Theory/Filter Design | III/VI | Network Theory | П | Artificial Intelligence & Neural Network | v | Network Theory | Ш |
| 30-Apr-20 | Operating System | v | Research Methodology | VП | Mobile and Wireless Communication | VIII | Principles of Programming Languages | VI | Research Methodology | VI |
| 01-May-20 | Microprocessors | IV | Microprocessors | IV | Business Process and IT Strategy | VII | Enterprise Application Development | VII | Microprocessors | IV |
| 02-May-20 | Engineering Economics | VII | Engineering Economics | VI | Engineering Economics | VIII | Engineering Economics | VI | Engineering Economics | VII |
| 03-May-20 | Logic Circuits/Computer Architecture | III/V | Logic Circuits | Ш | Logic Circuits/Computer Organization and Architecture | III/V | Logic Circuits/Computer Organization and Architecture | II/IV | Logic Circuits | Ш |
| 04-May-20 | Embedded System | VI | Embedded System | v | Programming in Java | IV | Programming in Java | Ш | Electrical Machine | IV |
| 05-May-20 | Physics | П | Physics | п | Physics | I | Physics | I | Physics | I |
| 06-May-20 | Computer Network | VII | Computer Network | VII | Computer Network | VI | Computer Network | VI | Power Plant Equipment | VI |
| 07-May-20 | Chemistry | Ι | Chemistry | Ι | Software Engineering Fundamentals | IV | Software Engineering Fundamentals | Ш | Chemistry | П |
| 08-May-20 | Numerical Methods | V | Numerical Methods | IV | Numerical Methods | V | Numerical Methods | IV | Numerical Methods | IV |
| 09-May-20 | Data Communication | VI | Computer Organization | VI | | | System Programming | V | Advanced Electrical Machine | V |
| 10-May-20 | Thermal Science | П | Thermal Science | п | Microprocessor and Assembly Language Programming | IV | Microprocessor and Assembly Language Programming | Ш | Thermal Science | Ι |
| 11-May-20 | Electronics Devices and Circuit | ш | Electronic Devices/Integrated Digital Electronics | III/V | Electronic Devices | п | Software Project Management | VIII | Electronic Devices | ш |
| 12-May-20 | | | Electronic Circuits | IV | Problem Solving Techniques | Ι | Problem Solving Techniques | Ι | Electronic Circuits/Power Electronics | IV/VI |
| 13-May-20 | Object Oriented Programming in C ++ | П | Object Oriented Programming in C ++ | п | Object Oriented Programming in C ++ | П | Object Oriented Programming in C ++ | П | Object Oriented Programming in C ++ | П |
| 14-May-20 | ICT Project Management | VII | Digital Communication | VII | ICT Project Management | VII | Software Testing, Verification, Validation and Quality Assurance | VII | High Voltage Engineering | VIII |
| 15-May-20 | Computer Graphics | V | Computer Graphics | V | Computer Graphics | VI | Computer Graphics | IV | Transmission and Distribution | V |
| 16-May-20 | Communication Technique | Ι | Communication Technique | Ι | Communication Technique | Ι | Communication Technique | Ι | Communication Technique | Π |
| 17-May-20 | Digital Signal Analysis and Processing | VIII | Electromagnetic Fields and Waves | ш | Electronic Circuits and Instrumentation | ш | Object Oriented Software Development | VI | Electromagnetic Fields and Waves | Ш |
| 18-May-20 | Database Management System | IV | Wireless Communication Technology | VШ | Database Management System | IV | Database Management System | IV | Power System Analysis | VI |
| 19-May-20 20-May-20 | Applied Mechanics I | Π | Applied Mechanics I | Π | Network Programming Applied Operating System | VII V | Network Programming Applied Operating System | VIII V | Applied Mechanics I | П |
| 21-May-20 | Probability and Statistics | v | Probability and Statistics | v | Mathematical Foundation of Computer Science | П | Mathematical Foundation of Computer Science | П | Probability and Statistics | v |
| 22-May-20 | Electrical Engineering Materials | ш | Electrical Engineering Materials | ш | Probability and Queuing Theory | ш | Probability and Queuing Theory/Real Time System | III/VII | Electrical Engineering Materials | ш |
| 23-May-20 | Simulation and Modeling | VI | | | Intelligent System | VI | Simulation and Modeling | v | Communication System Engineering | VI |
| 24-May-20 | Engineering Drawing | П | Engineering Drawing | П | Engineering Drawing | П | Engineering Drawing | П | Engineering Drawing | Ι |

Note:

All the Examination starts from 7.00 AM. The duration of Examinations shall be of 3 hours.
 Examination form submission date to Office of the Controller of Examinations: 20th March, 2020.
 Internal marks submission date: 15th March, 2020
 All colleges must submit examination forms only at office of the controller of examinations, Pokhara Lekhnath and it is mandatary.
 Examinations for Engineering Drawing will be conducted on their concerned colleges.

POKHARA UNIVERSITY Office of the Controller of Examinations Semester End Examinations Schedule (Fall Semester - 2020)

| | DD i | | BBA-BI | | BCIS | | Programs BCA | | BIICM | | DIM | | | |
|-----------|--|----------|---|---------|---|---------|--|---------|---|---------|---|--------------|---|--------|
| Date | BBA | E | | F | | F | - 011 | F | BHCM | E | BHM | E | BBA-TT | E |
| | Course Title | Sen | Course Title | Sem | Course Title | Sem | Course Title | Sem | Course Title | Sem | Course Title | Sem | Course Title | Sem |
| 10-Apr-20 | Programming Language | П | Programming Language | I | Computer Graphics | VI | Computer Graphics | IV | Programming Language | П | Food and Beverage Mangement | IV | Programming Language | Ι |
| 11-Apr-20 | Business Mathematics I | Ι | Business Mathematics I | I | Mathematics I | Ι | Computer Fundamental and Application | Ι | Anatomy & Physiology/Support Service | I/VI | Fundamentals of Tourism and Hospitality | Ι | Business Mathematics I | Ι |
| 12-Apr-20 | English II | п | English II/Business Communication II | п | English II/Business Communication | II/III | Business and Technical Communication | п | English II | п | English II/Business Communication | п | English II/Business Communication II | п |
| 14-Apr-20 | Strategic Management II | VIII | Financial Information System | VII | Simulation and Modeling (old) | VII | Applied Economics | VI | Strategic Management II | VIII | Fundamental of Statistics | VI | MIS for Travel and Tourism | VIII |
| 15-Apr-20 | Principles of Management | Ι | Principles of Management | II/I | Principles of Management | Ι | Fundamentals of Electrical and Electronics | п | Principles of Management | I | Principles of Management | I/II | Principles of Management | II/I |
| 16-Apr-20 | Fundamentals of Entrepreneurship | VII/VI | Credit Risk Management | VII/V | Advance Programming (JAVA) | V/VI | E-Business | VII | Hospital Planning I | п | Fundamentals of Entrepreneurship | VII | Fundamentals of Entrepreneurship/Entrepreneurship Development | VII |
| 17-Apr-20 | Business Statistics | ш | Business Statistics | ш | Business Statistics | III/IV | Data Structure & Algorithms | ш | Principles of Hospital Administration II | Ш | Business Statistics | v | Business Statistics | Ш |
| 18-Apr-20 | Management of Human Resources | V/VI | Management of Human Resources | v | Management of Human Resources | VII | Mathematical Foundation of Computer Science | v | Management of Human Resources | v | Hospitality Accounting II | IV | Management of Human Resource | v |
| 19-Apr-20 | Computer and IT Application | I | Treasury Management | VII/VII | Programming Language | Ι | Mathematics I | Ι | Computer and IT Application | Ι | Accomodation Operation I | Ι | Computer and IT Application/Tourism Products and Services of Nepal | I/VI |
| 20-Apr-20 | Business Environment in Nepal | VII/V | Business Environment in Nepal | VIII/VI | Fundamental of Financial Management/Finance I | v | Linux | VII/VII | Business Communication for Health Care Management | ш | Fundamental of Financial Management/Hospitality Finance | v | Nepalese Socio-cultural Environment | VII/V |
| 21-Apr-20 | Business Communication I | ш | Principle of Insurance/Fundamental of Money Banking and Insurance | Ш/П | System Analysis and Design | ш | Object Oriented Programming C++ | ш | Health Information System | v | Tourism Business Environment/Tourism Environment | VII/ VIII | Hotel & Hospitality Management | ш |
| 22-Apr-20 | General Psychology | II/IV | General Psychology | Ι | General Psychology/Visual Programming Language | I/V | Java Programming | v | General Psychology | II/IV | General Psychology | IV | General Psychology | Ι |
| 23-Apr-20 | Basics of Managerial Accounting | V/III | Basics of Managerial Accounting | IV | IT Project Management | VII | Digital Logic System | Ι | Principle of Healthcare | Ι | Food Production and Patisserie III | ш | Geography and International Tourism | V/VI |
| 24-Apr-20 | Principle of Marketing | IV/V | Principle of Marketing/Services Marketing | v | Principle of Marketing | v | Simulation and Modeling | VII | Principle of Marketing | VI/V | Food Production and Patisserie I | I | Principles of Marketing | VI/III |
| 25-Apr-20 | Business and Society | VI | Property and Liability Insurance | VII/VI | Computer Architecture and Microprocessor | ш | Computer Architecture | v | Basic Mathematics | III/I | Basic Mathematics | П/Ш | Fundamentals of Travel and Tourism | Ι |
| 26-Apr-20 | Financial Accounting I | I | Financial Accounting I | п | Financial Accounting I | IV/II | Microprocessor | ш | Healthcare Inventory and Biomedical Equipment Management/Healthcare Inventory | v | Hospitality Marketing | V/VII | Financial Accounting I | ш |
| 27-Apr-20 | Fundamentals of Sociology | Ш | Fundamentals of Sociology | I | Fundamentals of Sociology | Ш | English | I | Management Fundamentals of Sociology | Ш | Fundamental of Sociology | III/V | Fundamentals of Sociology | v |
| 28-Apr-20 | Introduction to International Business | VIII/VI | Business Communication | ш | Operating System | V/VI | Web Technologies I | v | Introductory Disease Management | VI | Food & Beverage Service I | I | Business Communication/Tour Operations | Ш/VI |
| 29-Apr-20 | Fundamentals of Operations Management | V/VI | Fundamentals of Operations Management | VII | Fundamentals of Operations Management | VI | System Analysis and Design | ш | Biostatistics and Computer Application/Health System and | v | Business Communication for the Hotel Industry | IV | and Tourism Transportation Fundamentals of Operations Management | VII |
| 30-Apr-20 | English I | I | English I/Business Communication I | I | English I | Ι | Programming Logic and Techniques | I | Policy English I | I | English I | I | English I/Business Communication I | I |
| 1-May-20 | Introduction to Management Information System | VI/V | Introduction to Management Information System/International Finance | V/VI | Information System Security/International Business | VII | Software Engineering | V/VI | Hospital Planning II | IV | Introduction to Management Infromation System/Hospitality Quality Assurance | III/IV | Introduction to Management Information System | v |
| 2-May-20 | Essentials of Finance | III/IV | Essentials of Finance | IV/V | Data Communication and Network | v | Financial Accounting II | ш | Health Policy and Program Management/Bio Statistics | IV | Tourism Economics | VI | Essentials of Finance | IV/V |
| 3-May-20 | Business Research Method | V/IV | Business Research Method | IV | Business Research Method | VI | Operating System | IV | Business Research Methodology/Managerial Account | V/II | Business Research Method | V/VII | Business Research Method | VI/V |
| 4-May-20 | Financial Accounting II | п | Financial Accounting II | ш | Numerical Methods | Ш | Database Management System | IV | Principle of Hospital Administration | п | Accomodation Operation II | п | Financial Accounting II | IV |
| 5-May-20 | Introductory Macroeconomics | ш | Introductory Macroeconomics | п | Introductory Macroeconomics | П | Web Technologies II | VI | I Introductory Macroeconomics | ш | Room Division Management I | Ш | Introductory Macroeconomics | Ш |
| 6-May-20 | Legal Aspects of Business and Technology | VI | Management of Commercial Bank | V/III | Legal Aspects of Business and Technology/Management Accounting | VIII | Financial Accounting I | п | Hospital Quality Management | VI | Hospitality Human Resource Management | v | Legal Aspects of Business and Technology/Management Accounting | V/IV |
| 7-May-20 | Strategic Management/Strategic Management I | VIII/VII | Strategic Management | VIII | Strategic Management/Web Technology II | VIII/VI | Mobile Application Development Technology | VIII | Strategic Management/Strategic Management I | VIII/VI | Strategic Management | VII/VII | Strategic Management | VIII |
| 8-May-20 | Introductory Microeconomics | П | Introductory Microeconomics | I | Introductory Microeconomics | Ι | Organization Management | VI | Introductory Microeconomics | П | Food and Beverage Service III | Ш | Introductory Microeconomics | П |
| 9-May-20 | Fundamentals of Organisational Behaviour | IV/V | Fundamentals of Organisational Behaviour | ш | Fundamentals of Organisational Behaviour | IV | Data Communication and Computer Networks | VI | Fundamentals of Organisational Behaviour | IV/V | Food & Beverage Service IV | IV | Fundamentals of Organisational Behaviour | IV |
| 10-May-20 | Fundamental of Logic | IV | Financial Instituitions and Markets | V/IV | Digital Economy | VIII | Management Information System | VIII/V | Healthcare Law and Ethics/Health Care Evaluation | VI | Hospitality Information Systems | VIII | Tourism Products Development | VI |
| 11-May-20 | Essentials of e-Business | VIII | Essentials of e-Business | VI | Computer Graphics and Image Processing/Web Technology I | VI | Programming Language in C | п | Basic Epidemiology | IV | Food Hygiene and Nutrition/Computer Application | 11/111 | Fares and Ticketing | IV/V |
| 12-May-20 | Business Mathematics II | П | Business Mathematics II | п | Mathematics II | п | Visual Programming | IV | Hospital Support Services Management | VI | Hospitality Accounting I | III/IV | Business Mathematics II | П |
| 13-May-20 | Data Analysis and Modeling | IV | Data Analysis and Modeling | IV | Data Analysis and Modeling | IV/V | Fundamentals of Probability and Statistics | VI | Fundamental of Accounting and Finance | IV | Food Production and Patisserie II | п | Data Analysis and Modeling | IV |
| 14-May-20 | Financial Management | IV/V | Financial Management | VI | Internet Technology (Web Programming)/Object Oriented Programming | IV/II | Computer Graphics and Multimedia Technology | IV | Health Program/Health Palnning | VI/III | Room Division Management II | IV | Financial Management | VI |
| 15-May-20 | Business Communication II | IV | Risk and Insurance Management | IV | Database Management System | IV | Numerical Methods | IV | | | Food Production and Patisserie IV | IV | E-Business for Tourism | VI |
| 16-May-20 | | | Legal Aspects of Banking and Insurance | VI/III | Data Structure and Algorithm (new/old) | VI/III | Mathematics II | п | | | Food & Beverage Service II | п | Tourism Policy, Planning and Development | VIII |
| 17-May-20 | | | Life & Health Insurance | VI/V | Object Oriented Language | II/III | | | | | Cross Cultural Management | VI | International Business (Travel and Tourism) | VI |
| 18-May-20 | | | Portfolio Management and Investment | VII | (Java)/Mathematics III Digital Systems | п | | | | | Hospitality Organization Relation | IV | Travel Agency Managment and Operations | II/IV |
| | | | Analysis International Banking and | | Electronic Commerce | | | | | | | | | |
| 19-May-20 | | | Insurance/International Banking System | VIII/VI | (Programming)/Financial Accounting II | VI/III | | | | | Toruism Statistics | Ш | Air Cargo Operations Management | VIII |

1) All the Examination starts from 7.00 AM. The duration of Examinations shall be of 3 hours.

Note: 2) Examination form submission date to Office of the Controller of Examinations: 20 March, 2020. 3) Internal marks submission date: 15th March, 2020

4) All colleges must submit examination forms only at office of the controller of examinations, Pokhara Lekhnath and it is mandatary.

| Erm BPIT E.S.C. Biochemistry $0, q_{2} = 3$ Asstary and Physiology(DMNew) 1 Paramacy/Sec.(A) 1 Bearrawy/Sec.(A) 1 Measboling V flactoring V flattoring V flatto | www viii v iii v iii viii viii iii viii iii iii | BB:Sc. Bavirements Aquite Environmental Management Aquite and the Management and the Management Introductory Biology Introductory Biolo | attal attal viii viii v u u v u v u v u v u v u v u v u v u v u v u v u v u v u v u u u u | BSCMM Course Dispositic Bacterology II Microbial Bioatchology Management of Microbiology Ipidemiology Professional English Innumology Professional English Microbiology Dispositic Microbiology Bacteriology II Microbiology Research Methodology Permacentical Microbiology International Microbiology Permacentical Microbiology International Microbio | wing Seminary v III I VII v III v III | (Diagnoste) Microbiology 1 (Rastriology 1 (Rastriology 1 (General) Producental of Producental of Producental of Producental of Paranacology and Toxicology Bio-informatics Nutritional Bio-chemistry Bio-informatics Nutritional Bio-chemistry Density | в | B. Physiothe Course Course Anatomy IV Anatomy IV Anatomy III Physiology II Physiology II Physiology II Biomechanics II Biomechanics II Biomechanics II Biomechanics II Physiology A Physiology A Physiology A Physiology I Physiology A Physio | Emiliaria Companya | B. Optome Course Cou | ш I Sen. |
|---|---|---|---|--|---|--|---|---|---|---|----------|
| Dep 20 Autory and Physiolog(ClRNey) I Plannexcritics (Understein Classifier Stress) Destination (Classifier Stress) Via Interpret Stress Analysical Biochemistry I Stress Via Interpret Stress | y y viii y iii y iiii y iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | Aquatic Environmental Management Sustainable Tourshan Introductory Biology Introductory Biology Environmental Headth Cose Information Management Biodechoology Biodechoology Cosenal English Cosenal English Cosenal English Cosenal English Cosenal English Environmental Environmental Environmental Soft Soft Soft Soft Wirting Cosenal Soft Soft Wirting Cosenal Soft Cosenal English Environmental Cosenal Cosenal Soft Cosenal C | viii viii iii viii iii viii viii iii viii viii viii viii viii | Diagnostic Bacteriology II Microbiolal Bio informatics Medical Bottory International Control Microbiology Laboratory International English Diagnostic Microbiology Pofessional English Diagnostic Microbiology Systemic Bacteriology I Research Microbiology Research Microbiology Pharmaceutical | v v v i v i v ii viii ii v iii v iii v iii v viii v v | Clinical Biochemistry V (Disaroutsc) Microbiology 1 (General) Microbiology 1 (General) Microbiology 1 (General) Fondamental General Chemistry Biostatistics and Data Management Chemistry Biostatistics and Tosciology Incognic Chemistry Bio-Informatics Bio-Informatics Bio-Informatics Bio-Informatics Bio-Informatics Bio-Informatics Bio-Informatics Chemistry Human Anatomy and Physiology 1 (Chemistry 1 Clinical Clinical Clinical Clinical Bio-Informatics Chemistry Bio-Informatics Chemistry Bio-Informatics Chemistry Clinical Clinical Bio-Informatics Chemistry Bio-Informatics | V III VII V III V III V III I I | Anatomy IV Anatomy II Anatomy II Physiology II Biomechanics II Biomechanics II Introduction to Physiology & Exercise Physiology & Exercise | | Ocular Disease J Basic Science I Organ System I Ocular Disease II Basic Science II Optian System II Optian System I Optics Optics Ocular System I Optics Optics Ocular System Visual Science Eventigative Optionetry I Physical Geometrical & Visual Optics Professional English | |
| n_{0} and | v п vп r vп r vп п г г г п п п | Management Savainabis Tourian Management Istoratouroy Biodous Environmental Headth Cein Information Biodocnology Biodocnology Ceneral English Ceneral English Cein Company Cein Company Cei | V III VIII V III VII V III VII VII | Baceriology II Microbial Biotechnology Bio informatics Medical Botany Medical Botany Inmanology Iepideniology Professional English Diagnostic Microbiology Bacteriology Systemic Baceriology Bacteriology Research Methodology Pharmocucical Microbiology Bacteriology Human Anatomy | v ш ч щ т ч ч ч ч ч ч ч ч ч ч ч ч ч | (Disamovec) Microbiology 1 (General) Microbiology 1 (General) Fundamental General Chemistry Biostatistics and Data Management Chemistry Biostatistics and Tosciology Incognic Chemistry Biochemistry Biochemistry Biochemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Chemistry Chemistry Biochemistry Chemistry Chemistry Biochemistry Chemistry Chemistry Chemistry Biochemistry Chemistry Chemistry Biochemistry Chemistry Chemistry Biochemistry Chemistry Chemistry Biochemistry Chemistry Chemistry Chemistry Chemistry Chemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Biochemistry Chemistry Biochemistry Chemistry Biochemistry Biochemistry Chemistry Bioch | V III VII V III V III V III I I | Anatomy II Anatomy III Previnlogy III Previnlogy III Previnlogy II Biomechanics II Introduction to Psyciobergy Biomechanics I Biomechanics I Psyciobergy Psyciobergy Physiology 4 | | Basic Science I organ System 1 Ocular Disease II Basic Science II Ophitalmic Optics Ocular System Visual Science Visual Science Investigative Optionetty 1 Physical, Geometrical Beneficial Professional Employ | |
| 11-4p-20Communicable Disease(New)IIIPermitations) (dd) Plasmoottiss III (No. No. No. No. No. No. No. No. No. No. | пп vп vп п vп п п п п п п п п п | Management Inductory Bioday Introductory Bioday Introductory Bioday Ceo-Information Ceo-Inform | I VII V II VII V II V II V II V II | Biotechnology Bio-informatics Medical Botany Management of Microbiology Inpidemiology Parleastman English Microbiology Bastenology Bastenology Research Methodology Pharmaceutical Microbiology | ш | III (Bactriology) (Bactriology) (General) (General) (Biostathistics and Data Manual (Biostathistics and Data Manual (Biostathistics and Toxicology and Toxicology (Pharmacology) and Toxicology (Bio-informatics Bioschenistry (Bio-informatics Bioschenistry) (Bioschenistry) Bioschenistry (Chemistry) (Chemist | I VII V Ш V V II I I | Physiology III Anatomy II Physiology II Biomechanics II Introduction to Physiotherapy Biomechanics I Exercise Physiology I | | Ocular Disease II Basic Science II Organ System II Ophthalmic Optics Ocular System Visual Science Investigative Optionetry I Physical, Geometrical & Visual Ortics Professional English | |
| 12-Apr.30 Occupational Health (Rod) Flastic V Flot(MD Prameworks VI Health Economics (MD Flamma (New) V Analytical Biochemistry (Biochemistry) V Analytical Biochemistry (Biochemistry) V Analytical Biochemistry (Biochemistry) V Analytical Biochemistry (Biochemistry) V Analytical Biochemistry 14-Apr.30 Rooman New / | і VII VII I VIII I I I I I I I I I | Meteorology Introductory Biology Environmental Health Geo-Information Geo-Information Biotechnology General English Research Methodology Environmental Environmental Geo-Information Fundamental Economics Environmental Georgy and Sofi Environmental Assessment Techniques Applied Statistics Fundamental Fundamental Fundamental | I VII V II VII V II V II V II V II | Medical Botany Machical Botany Machicology Laboratory Immunology Epidemiology Polessional English Diagnotic Macrobiology Bactrobology Bactrobology Bactrobology Research Methodology Pharmocetical | I VII V III V II V II V II V II V II V | (General) Fundamental of Biochenistry Biochenistry Biochenistry Biochenistry Pharmacology and Trackology Biochenistry Biochenistry Biochenistry Biochenistry Biochenistry Biochenistry Deviciology and Provisology and Provisology and Device and Device and Device and Device and Device and | I VII V Ш V V II I I | Physiology III Anatomy II Physiology II Biomechanics II Introduction to Physiotherapy Biomechanics I Exercise Physiology I | | Ocular Disease II Basic Science II Organ System II Ophthalmic Optics Ocular System Visual Science Investigative Optionetry I Physical, Geometrical & Visual Ortics Professional English | |
| $\mu + \mu - 3$ Resource for Health DevelopmentVIIPlanmeentics X CounterlogyVIIAlanopy and Medical JurispondenceVIIIongunit Constrainty15.4,001Introduction to Public Introduction to Pub | VII V II VIII VIII III III III III | Environmental Health and Santation Geo-Information Biodivensity and Biodivensity and Biodivensity and Biodivensity and General English Research Methodology Environmental Environmental Encompter Energish expession Sentinar and Proposal Writing Applied Statistics Applied Statistics Fundamentals of | V II VII VII II VII VII | Management of Microbiology Laboratory Immunology Epidemiology Professional Englosofic Microbiology Bacteriology Systemic Enomology Research Methodology Pharmaceutical Microbiology | VII V III VII V VII VII VII VII | Biochemistry Biomatrice Clinical Biochemistry Pharmacology and Toxicology Bio-informatics Nutritional Biochemistry Human Anatomy and Physiology II Organic Chemistry U Chemistry VI (Management) VI (Management) Sinchemistry VI | VII V II V II V II I | Anatomy II Physiology II Biomechanics II Introduction to Physiolherapy Biomechanics I Exercise Physiology & Exercise | п п п | II Basic Science II Organ System II Ophthalmic Optics Ocular System Visual Science Investigative Optionetry I Physical, Geometrical & Visual Ortics Professional English | |
| 11.2.4.3 Halmodecine to Polic 1 Atatory all Physiolog 1 General Chemistry (Fundamental and Log) 10 Insolution 10.4.4.3 Hold Native 10 Insolution 10 Microbiology 10 10.4.4.3 Hold Native 10 Microbiology 10 Microbiology 10 Microbiology 11.4.4.3 Hold Native 10 Native Physical Chemistry (Kulture Alexation (Kulture Al | v п чп чп п п п п п | and Sanitation Geo-Information (Management Biodivessity and Biodivessity and Biodivessity and General English Research Methodology Environmental Economics Environmental Geology and Sol Environmental Account Fohmispues Applied Statistics Applied Statistics Fundamentals of | V II VII VII II VII VII | Microbiology Laboratory Immunology Epidemiology Professional Englobal Diagnostic Microbiology Bacteriology I Microbiology Research Microbiology Pharmaceusical Microbiology Human Anatomy | V III VII VII VII VII | nd Data Managemetri Clinical Biochemistry II Pharmacology and Toxicology Inorganic Chemistry Bio-informatics Biochemistry Human Anatony and Physiology II Organic Chemistry I Chemistry I Biochemistry VI (Managemetri Glab) | V III VII III I | Anatomy II Physiology II Biomechanics II Introduction to Physiolherapy Biomechanics I Exercise Physiology & Exercise | п п п | Organ System II Ophthalmic Optics Ocular System Visual Science Investigative Optiometry 1. Physical Geometrical & Visual Optics Professional English | |
| Interfact Network $\mu \sim 20$ Interfact India/ACOInterfact Interfact Interf | ш г vш п и и т п | Geo Information Manazement Biodivensity and Biotechnology General English Research Methodology Environmental Economics Fundamental Geology and Solit Emerging Issues, Seminar and Proposal Writing Execution Sciences Applied Statistics Pandamental Geology | III VII VI III VII VII | Laboratory Immunology Epidemiology Professional English Diagnostic Microbiology Systemice Indexinal Microbiology Research Methodology Pharmaceutical Microbiology Human Anatomy | III I VII III VII VII | Clinical Biochemistry II Pharmacology and Toxicology Inorganic Chemistry Bio-informatics Nutritional Biochemistry Hennia Anatory and Physiology II Organic Chemistry I Clinical Biochemistry (Managenetic) | ш I VII V Ш I | Physiology II Biomechanics II Introduction to Physiotherapy Biomechanics I Exercise Physiology & Exercise Physiology I | п п п | Organ System II Ophthalmic Optics Ocular System Visual Science Investigative Optiometry 1. Physical Geometrical & Visual Optics Professional English | |
| $ \begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \\ - 4 \\ - 3 \end{array} \\ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{array} \\ \begin{array}{c} 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ - 4 \\ - 3 \end{array} \\ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $ | I VIII V III II II II | Biotechnology General English Research Methodology Environmental Fundamental Economics Environmental Seminar and Proposal Writing Applied Statistics Fundamental Seminar and Proposal Methods | I VII V II VII V | Professional English Diagnostic Microbiology Industrial Microbiology I Microbiology Research Methodology Pharmiceutical Microbiology Humm Anatomy | I VII V III I VII V | Pharmacology and Toxicology Inorganic Chemistry Bio-informatics Nutritional Biochemistry Hemma Anatomy and Physiology II Organic Chemistry I Clinical Biochemistry I Clinical Biochemistry I (Marguene of Lab) | і <u>v</u> іі <u>v</u> іі | Biomechanics II Introduction to Physiotherapy Biomechanics I Exercise Physiology & Exercise Physiology I | ш і ш | Ophthalmic Optics Ocular System Visual Science Investigative Optometry 1 Physical Commercial & Visual Optics Professional English | |
| Management (New)Implementing in Licharding UniversityVImplementing in Licharding UniversityVImplementing in Licharding UniversityVImplementing UniversityVImplementing UniversityVImplementing UniversityVImplementing UniversityVImplementing UniversityVImplementing UniversityVImplementing UniversityVImplementing UniversityVImplementing UniversityImplementing University | vш v п и и п п | General English Research Methodology Environmental Forndmental Economics Environmental Geology and Soil Environmental Geology Sentiar and Proposal Writing Assessment Techniques Applied Statistics Fundamentals of | v m v v v | Professional English Diagnostic Microbiology Industrial Microbiology I Microbiology Research Methodology Pharmiceutical Microbiology Humm Anatomy | V III VII V | Inorganic Chemistry Bio-informatics Nutritional Biochemistry Human Anatomy and Physiology II Organic Chemistry U Chemistry U Chemistry VI (Management of Lab) | V III I | Introduction to Physiotherapy Biomechanics I Exercise Physiology & Exercise Physiology I | і ш і | Ocular System Visual Science Investigative Optometry I Physical, Geometrical & Visual Optics Professional English | п |
| iii. up3 Software Application (Mu) Health VII Parameentics XI (Clinical Paramos) VII Biochemistry-VI (Toxicology) VII Parameentics XI (Clinical Paramos) iii. Aqu3 Ratic Epidemidage (100) III Parameentics XI (Clinical Paramos) III General Oversity II (Soncture and Paramos) III Biochemistry VI (Oxicology) III Biochemistry VI (Oxicology) III Biochemistry II (Soncture and Paramos) III Cell Biochemistry II (Soncture and Paramos) IIII Paramos) Paramos) IIII Biochemistry II (Soncture and Paramos) IIII Paramos) Paramos) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | vш v п и и п п | Research Methodology Environmental Monitorium Economical Economical Economical Seminar and Proposol Writing Aspelied Statistics Applied Statistics Fundamentals of | v m v v v | English Diagnostic Microbiology Industrial Microbiology Systemic Bacteriology I Medical Entomology Research Methodology Pharmaceutical Microbiology Human Anatomy | V III VII V | Chemistry Bio-informatics Nutritional Biochemistry Human Anatomy and Physiology II Organic Chemistry 1 Clinical Biochemistry VI (Management of Lab) | V III I | Physiotherapy Biomechanics I Exercise Physiology & Exercise Physiology I | ш | Visual Science Investigative Optometry I Physical, Geometrical & Visual Optics Professional English | ш |
| 19, 49, 30Basic Fightending 1 (Ga)I IChemisry/Res/Gu)I I Restrained 1 (Gal Maximus Alf Syndow)I I I Inscrements 1 (Gal Maximus Alf Syndow)I I Inscrements 1 (Gal Maximus Alf Syndow) </td <td>V III VIII II II</td> <td>Environmental Monitoring Fundamental Economics and Soil Environmental Semiar and Proposal Wining Environmental Assessment Tochniques Applied Statistics Fundamentals of</td> <td>v m v v v</td> <td>Microbiology Industrial Microbiology I Systemic Bacteriology I Medical Entomology Research Methodology Pharmaceutical Microbiology Human Anatomy</td> <td>V III VII V</td> <td>Nutritional Biochemistry Human Anatomy and Physiology II Organic Chemistry I Clinical Biochemistry VI (Management of Lab)</td> <td>V III I</td> <td>Exercise Physiology & Exercise Physiology I</td> <td>ш</td> <td>Investigative Optometry I Physical, Geometrical & Visual Optics Professional English</td> <td>ш</td> | V III VIII II II | Environmental Monitoring Fundamental Economics and Soil Environmental Semiar and Proposal Wining Environmental Assessment Tochniques Applied Statistics Fundamentals of | v m v v v | Microbiology Industrial Microbiology I Systemic Bacteriology I Medical Entomology Research Methodology Pharmaceutical Microbiology Human Anatomy | V III VII V | Nutritional Biochemistry Human Anatomy and Physiology II Organic Chemistry I Clinical Biochemistry VI (Management of Lab) | V III I | Exercise Physiology & Exercise Physiology I | ш | Investigative Optometry I Physical, Geometrical & Visual Optics Professional English | ш |
| $2 + q_{12} - 3$ Health Promotion and Distance (New) II Austomy and Physiology II (Odf) III Biochemistry II (General) (Odf), III (New) III Cell Biology $2 + q_{12} - 3$ Health System Development II (Odf) V Parametersity II (Serenzi) (New) V Rematching II (New) V Plant Biology $2 + q_{12} - 3$ Health Promotion & Education (New) VI Parametersity II (Serenzi) (New) VI Plant Biology $2 - q_{12} - 3$ Health Promotion & Education (New) VI Plantmoscipy II (Therperiodical II (New) VI Scientific Writing $2 - 4q_{12} - 3$ Health System Development [Odd) Phabic Health Statistics (New) III Chalcead Call Biology (Sensities) III Immunology III (Therperiodical II (New) III Scientific Writing $2 - 4q_{12} - 3$ Health System Development [Odd) Phabic Health Statistics (New) III Chalcead Call Biology (Sensities) III Immunology III (Therperiodical II (New) | ш і і і і | Monitoring Fundamental Economics Environmental Geology and Soil Emerging Issues, Seminar and Proposal Writing Assessment Techniques Applied Statistics Fundamentals of | III I VII V | Microbiology Systemic Bacteriology I Medical Entomology Research Methodology Pharmaceutical Microbiology Human Anatomy | ı vii v | Biochemistry Human Anatomy and Physiology II Organic Chemistry I Clinical Biochemistry VI (Management of Lab) | I | Physiology & Exercise Physiology I | I | Optometry I Physical, Geometrical & Visual Optics Professional English | I |
| 21-40-20 Reads Systems Development (1000) Reads Promotion & Electrication (Reads Promotion & Electrication (Reads Promotion & Electrication (New Production (New)) VI Promocology (10)Properties (VI) (New Production (New)) VI Immunology (10) (Production (New)) VI Immunology (| I VIII II II | Fundamental Environmental Goology and Sott Enverging Issues, Semiari and Proposal Writing Environmental Assessment Techniques Applied Statistics Fundamentals of | I VII V | Systemic Bacteriology I Medical Entomology Research Methodology Pharmaceutical Microbiology Human Anatomy | ı vii v | Anatomy and Physiology II Organic Chemistry I Clinical Biochemistry VI (Management of Lab) | I | Physiology I | I | Physical, Geometrical & Visual Optics Professional English | I |
| International control (1980)Parameterization (1980)VImage: Control (1980)VImage: Control (1980)21-Apr.30Beelopment (Ad) Hondsmithing International (1980)VIParameterization (1980)VIParameterization (1980)VIParameterization (1980)21-Apr.30Microbiology and Imamology (100 New)IStatistical Chemistry I (Mechanistry) (1980)Microbiology (1980)VIPhysical Chemistry I (Mechanistry) (1980)21-Apr.30Microbiology and Imamology (100 New)IIStatistical Chemistry I (Mechanistry) (New)Microbiology (1980)III (Mechanistry) (1980)21-Apr.30Holdsh System Development (Dd) Pablic Health Statistican (New)IIIMatecalar Call Biology (Genetic Engineering) (100, Imamology (100 New)IIIMatecalar Call Biology (Genetic Imamology (1980)III (Mechanistry) (1980)III (Paraphysiology III (Paraphysiology (1980)III (Paraphysiology (1980)III (Paraphysiology (1980)III (Paraphysiology (1980)III (Mechani Information)III (Matecalar Call Biology (Genetic Imamology (1980)VIIMicrobiology (1980)VII2-Apr.30Health Symeons Nepal (Down Streige) (New)VIIMatecalar Call Biology (1980)VII (Matecalar Call Biology (1980)VII (Matec | VШ Ш І | Environmental Geology and Soil Emerging Issues, Semiar and Proposal Writing Environmental Assessment Techniques Applied Statistics | VII V | Medical Entomology Research Methodology Pharmaceutical Microbiology Human Anatomy | ı vii v | Physiology II Organic Chemistry I Clinical Biochemistry VI (Management of Lab) | | | п | Professional English | п |
| Low of the loop of the bold intervention of the interv | VШ Ш І | and Soil Emerging Issues, Semiara and Proposal Writing Environmental Assessment Techniques Applied Statistics Fundamentals of | VII V | Entomology Research Methodology Pharmaceutical Microbiology Human Anatomy | vii v | Chemistry I Clinical Biochemistry VI (Management of Lab) | | Pathology | п | English | п |
| 21-Apr.20 MacroBiology and MacroBiology and | п | Seminar and Proposal Writing Environmental Assessment Techniques Applied Statistics Fundamentals of | v | Methodology Pharmaceutical Microbiology Human Anatomy | v | Biochemistry VI (Management of Lab) | VII | | | Investigative | |
| Image: Constraint of the second se | I | Environmental Assessment Techniques Applied Statistics Fundamentals of | | Pharmaceutical Microbiology Human Anatomy | | of Lab) | | | | Investigative | |
| Parkers Rodal/Parkie Tealsh Namine (New) III Engineering (Ok)firmmondog III Immunolog (New) III Im | I | Assessment Techniques Applied Statistics Fundamentals of | | Microbiology Human Anatomy | | Biotechnology | | \vdash | | Optometry II Eye Health, | ш |
| 2-4p-30 Public Health Socialogy & Social V Public Plandpoysiol/QIA Multicinal V Mistopathology 1 V Mathematics 3-4p-30 Realth System Management in Negal VI Performance Negal VIII Performance Negal VIII Performance Negal VIIII Performance Negal VIIIII Performance Negal VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | п | Fundamentals of | ш | | ш | 1 | v | Microbiology & Clinical Immunology | г | Promotion, Education & Psychology | I |
| No-No. Realth System Management in Nord VII VII Outcome A 22-Apc.33 Realth System Management in Nord VII Indexination of the system | | | | | | Metabolism I | ш | | | Biostatistics & Computer | |
| Participant Research Methodologi (did) Programming Hearb Diagonality (New) Nu Methicital Chemistry II (Sythetic Diagonality (Diagonality) (Diagonality) (Diagonality) (Diagonality) (Diagonality) (Diagonality) (Diagonality) (Diagonality) (Diagonality) (Dia | | | | | | | | Pharmacology | п | Application | п |
| 3:Apr.:3 Planmoodogy Planmoy and Biochemistry(Odu) Biochemistry(Odu) 1 Planmoodogy 1 (Medical and Constraint Flash/Rev Compter Assessment Flash/Rev Compter Plashin and Demography (New) 1 Planmoodogy 1 (Fundamentalis) Old & New 1 1 Physical Chemistry II (Assessment Flash/Rev Compter Plashin and Demography (New) 1 Microbiology 1 (Fundamentalis) Old & New 1 1 Bioenergics & Metabolism 1 3: 0, qs. 3: (Mg) Physical Chemistry II (New) Pirmary belia Chemistry Ni (Mg) 1 Planmoodogy 1 (New Plasmoodogy 1 (New) 1 Molecular Cell Biology (Genetic English/Rev Compter Rescission) Old New Sween of Medicine) Microbiology 1 (Paratiology 1 (V Assessment Flash/Rev Compter Microbiology 1 (Paratiology) 1 (New Microbiology 1 (Paratiology) 1 (New Microbiology 1 (Paratiology) 1 (New Microbiology 1 (Paratiology) (New Microbiology 1 (Paratiology 1 (New Microbiology 1 (Paratiology 1 (New Microbiology 1 (Paratiology 1 (New Microbiology 1 (Paratiology 1 (New Microbiology 1 (New Mi | | | I | General Microbiology I | I | Physical Chemistry I | г | | | | |
| 2».4p.:3 Introduction to Sociology and Anthropology (Mol/Reproductive Health and Demography(A)/Reproductive Health and Demography(A)/Reproductive (Mol/Reproductive N(General Chemistry) N(General Chemistry) N(Ge | IV | Climate Change and Society | VII | Bio-statistics and Data Management | VII | Microbiology IV | VI | Biochemistry | I | | - |
| 29-Apr.20 Anthropology (Odd) Reproductive Heith and Descraptively (New) Public Health Statistics 1 III 0.04/PEarmonetrial Chemical Rescision (New) PUGeneral Chemical Rescision (New) PUGeneral Chemical Rescision (New) III Bioenergetics & Metabolism 1 30-Apr.20 Public Health Statistics 1 V Planmacorrial Chemical Rescision (New) III Bioenergetics & Metabolism 1 30-Apr.20 Technical Chemical Chemical Rescision (Metabolism) V Planmacorrial Chemical (Near Rescision (Metabolism) V Macrobiology III (Plansitology (New) III Organic Chemicary Discrete Chemical Chemical (Near Near Chemical Chemical (Near Near Near Chemical Chemical (Near Near Near Chemical Chemical (Near Near Near Near Chemical Chemical (Near Near Near Near Chemical Chemical (Near Near Near Near Near Near Near Near Near Near Near | IV | | | | | (Immunology) | | | | | - |
| So. Apr. 30 (New) Primery health Case in Negal V Prantine Old Wearshow (A) (Longenty V (LOBING) V Proteins and Enzymes (DM) 1.May, 20 Technical English/Nrokssinad 1 Plantamologish V (Traditional) VI Analytical Chemistry (InternationOld Wearshow (V) III Organic Chemistry 1 2.May, 20 Technical English/Nrokssinad 1 Plantamologish (V) VI Analytical Chemistry (InternationOld Wearshow) III Organic Chemistry 1 2.May, 20 Environmental Science(New) II Materianics (New) Mathematics (Chemistry III (Clinical)) VI Analytical Chemistry III (Clinical) VI Biotechnology (Chemistry III (Clinical)) VI Analytical Englisher (Chemistry III (Clinical)) VI Analytical Englisher (Chemistry III (Clinical)) VI Analytical Englisher (Chemistry III (Clinical)) | | Environmental Management System | v | Public Health Microbiology II | v | Molecular Biology | v | Behavioural Sciences | п | | |
| JMp-20 Technical English/Professional 1 Planmucogrouy VI (Traditional VII Analytical Chemistry distrumentation/004/ II Organic Chemistry 1 2.Mup-20 Environmental Science(New) II Mathematics (New) Mathematics VII Analytical Chemistry III (Clinical) II Organic Chemistry I 2.Mup-20 Environmental Science(New) II Mathematics (New) Mathematics III Bitochemistry III (Clinical) IV Auge III (Clinical) IV Bitochemistry III (Clinical) IV Bitochemistry III (Clinical) | ш | Environmental Sociology | ш | Molecular Biology II | ш | Bio-molecules I | ш | | | | |
| 2-May-20 Environmental Science(New) II (Algebra frigomotry and Calculus/000) II Biochemistry III (Clinical) IV Biochemistry III (Clinical) Applied Epidemiology II (Odly Basic p. Plarmacognory II (Spectroscopy)(Odly) Plarmacognory II (Spectroscopy)(Odly) Plarmacognory II (Spectroscopy)(Odly) Plarmacognory II (Spectroscopy)(Odly) | I | Introductory Physics | I | Fundamental Chemistry | Ι | Professional English | I | | | | |
| 3.Muv.70 Applied Epidemiology II (Old) Basic IV Pharmacognosy II (Spectroscopy)(Old) Biochemistry V (Clinical) VI | VI | Comprehensive Environmental Planning and Conflict Management | VI | General Microbiology II | п | Physical Chemistry II | п | | | | |
| 3-May-20 Poprete Epidemiology (New) IV Final microgarsy in (Spectroscopy) (Ship) Biochemistry-V (Clinical) VI Molecular Biology Epidemiology (New) IV Pharmacogoosy II (VPC I) TT | IV | Environmental Governance | v | Systemic Bacteriology II | IV | Bio-molecules II | IV | | | | |
| Applied Child Health(Old)Health System Management in Nepal 1 (New) VI Planmacognosy V (Natural Products Chemistry (Jed) Planmacognosy V Biochemistry I (Fundamental) (New) I Organic Chemistry II Organic Chemistry II (Fundamental) (New) VI | п | Environmental Policies, Laws and Conventions | īV | Diagnostic Bacteriology I | VI | Clinical Biochemistry III | VI | | | | |
| 5-May-20 Nutritional Science(New) II Pharmaceutics II (Physical Pharmacy) Old &New II Cytopathology IV | | Introductory Chemistry | I | Human Anatomy and Physiology I | п | Organic Chemistry II | п | | | | |
| Applied Haidh Pomunica and Education(0d) Immediations(0d) Parameteritis VI (Dosage forms and Permittations(0d) Parameteritis VI (Dosage forms and Permittations(0d) Parameteritis VI (Dosage forms and Permittations) (Parameteritis VI (Dosage forms and Permittations) (Parameteritis VI | VI | Ecology and Environmental Science | п | Systemic Virology | IV | Metabolism II | IV | | | | |
| Applied Environmental and Occupational Health II (old) Health VI Pharmaccutics VIII (Industrial Pharmacy) VI Biochemistry II (Central) (Old) Microbiology II II Inorganic chemistry II | п | Environmental Resources and Sustainable Development | IV | Diagnostic Virology | VI | Epidemiology | VI | | | | |
| 8-May-20 Pathology and First Aid (Old) First II Biochemistry (Old/) Biochemistry (New) General Pathology IV Human Biology | IV | Integrated Watershed Management | VI | Microbial Biochemistry | п | Human Anatomy and | п | | | | |
| Fail Control I I Environmental and Occupational 9-Mig-3b Pharmaceutics V Binamaceutics V Histopathology II VI Plante Biochemistry Aljold/Pharmaceutics V Histopathology II VI Plante Biochemistry | VI | Applied Mathematics | п | Systemic Parasitology | IV | Physiology I Enzymology | IV | - | - | | ┢ |
| Safety (New) (Biopharmaceutics A)(New) IV | п | Environmental | IV | Diagnostic | VI | Clinical Biochemistry | VI | | | | ┢ |
| 10 SM9-30 Applied Epidemology (IOId) III Pharmaceutics IX (Hooptal Pharmacey) VI Biomolecules & Metabolism I) New II Physics 11 May-30 Public Health (IOId) Pharmacey, II Anatomy and Physiology I (IOId) Health and Disease (General Clinical IV Bioinformatics I | IV | Economics and Trade Disaster and Risk | VI | Parasitology Molecular Biology | vi II | Biochemistry IV (Analytical) Biophysics | VI II | | - | | \vdash |
| 11-300-30 Pharmacology & Toxicology(New) II Anatomy & Physiology II (New) II Problem) IV Bioinformatics I 11-300-30 Pharmacology & Toxicology(New) II Problem) IV Bioinformatics I 11-300-30 Pharmacology & Toxicology(New) II Problem) IV Bioinformatics I | п | Assesment Techniques Environmental | ш | I Systemic | IV | Biophysics | IV | | - | | + |
| 12-309-21 Child & Elderly Health(New) IV (General) (Old) / Pharmacology I (New) IV (General) (Old) / Pharmacology I (New) IV (Neutonagy V (Neutongy) VI (Neutonagy V (Neutonagy V (Neutongy) V (Neutonagy V (Neutongy) V (Neutonagy V (Neutongy) V (Neutonagy V (Neutongy) V (Neutonagy V (Neutonagy V (Neutonagy V (Neutonagy V (Neutongy) V (Neutonagy V (Neu | п | Chemistry Environmental | | Mycology Diagnostic | | Research | | | - | | ┢ |
| Example & Entrepreneurship (New) Pharmaceuical Chenistry III (General (New) III | | Engineering | IV | Mycology Instrumentation & | VI | Methodology Clinical | VI | | | + | - |
| 14-May-20 Entomology(Old) Parasitology and II Chemistry (Uld) Pharmacetrical Chemistry (Uld) | | Environmental Technologies | VI | Biomedical Engineering | п | Biochemistry I (Instrumentatio n) | п | | | L | |
| Methical Sociology and Anthropology Immanology (Old) Pharmaceutical Immanology (Old) Pharmaceutical VI 15-May-20 (Old) Phalic Health Behavioura & Anthropology (New) IV Immanology (Old) Pharmaceutical Chemistry (V Analytical Chemistry) Microbiology-VI (Mycology) VI | | Environmental Microbiology | п | Public Health Microbiology I | IV | Microbiology II (Parasiotology) | IV | | | | |
| 16-May-20 Bio Statistics and Computer Application I(Old) 1 Pharmaceutical Chemistry VII (Quality Assurance of Drugs) 1 Physiology II (New) II | | Project Management | IV | Diagnostic Immunology | VI | | | <u> </u> | | | L |
| 17-May-20 Bio Statistics and Computer Pharmacy Practice Application II(0d) II VIII | | Urban Development and Environmental Management | VI | | | | | | | | L |
| 18-May-20 Community Diagnosis (old) Public Pharmaccentral Chemistry V (General Chemical Reaction) (Old) | | Communication and Technical English | п | | | | | | | | |
| Health Statistics II (New) VI (New) IV 19-May-20 Medicinal Chemistry I (Natural Drug) VI | | | | | | | _ | | | <u> </u> | ╞ |
| 20-May-20 Biostatistics (Old) Biostatistics & Computer Application (New) II | | | | | | | | | | <u> </u> | \vdash |
| 21-May-20 Pharmacoconomics and Management VIII 22-May-20 Pharmacogno V (Himalayan Crude VI | | | | | | - | - | \vdash | - | + | \vdash |
| 22349-33 <u>Druss</u> VI 22349-30 Pharmacoposy I (Medicinal Bolary) II (Old)Molecular Cell Biology (New) | | | | | | | - | | | | \vdash |
| Pharmacognosy III (Natural Products 24-May-20 Chemistry)(Old)/ Pharmacognosy III IV | | | | | | 1 | | | | | T |
| (Natural Products Chemistry)(New) 25 May-20 Social Pharmaceucical Jurigroupedate | | | | | | 1 | | \vdash | - | <u> </u> | 1 |

Pokhara University Office of the Controller of Examination

1) All the Dramination starts from 7.00 AM. The duration of Limitations shall be of 1 boars.
 2) Zonamaten from subscripts of the ODTest of the Consorbe of Examinations: 20th March, 2020.
 3) Internal activationsinia data: 10 March, 2020
 4) All codeges must submits (activation forms only at office of the controlser of examinations, Fokkarn Lekhnuth and R is manifestary.

POKHARA UNIVERSITY Office of the Controller of Examinations Semester End Examinations Schedule (Fall Semester – 2020)

| | Program | Program | | | | | | |
|------------------------|---|---|---|----------|--|--|--|--|
| Exam Date | Bachelor of Development Studies (BDEVS | Bachelor of English and Communication Studies (BE | | | | | | |
| | Course Title | Semester | Course Title | Semester | | | | |
| 22-Apr-20 | Development Policies and Programs in Nepal | VII | Critical and Creative Writing | Ι | | | | |
| 23-Apr-20 | Applied Statistics | V | Religion, Philosophy & Ethics | II | | | | |
| 24-Apr-20 | Macroeconomics | III | Civic Responsibility, Diversity & Ethnicity | III | | | | |
| 25-Apr-20 | Applied Mathematics | Ι | Humanities through the arts | IV | | | | |
| 26-Apr-20 | Sustainable Development | VII | Written & Oral Communication | V | | | | |
| 27-Apr-20 | Introduction to Social Work | V | English Language: Past, Present, Future | Ι | | | | |
| 28-Apr-20 | Fundamental of Human Geography | III | History of Science | II | | | | |
| 29-Apr-20 | Nepali | Ι | Computer Application | III | | | | |
| 30-Apr-20 | Natural Resource Management | VII | History of Knowledge | IV | | | | |
| 01-May-20 | Human Ecology and Development | V | Introduction to Linguistics | V | | | | |
| 02-May-20 | Gender Mainsteriming in Development | III | Logic and Critical Thinking | Ι | | | | |
| 03-May-20 | Introduction to Population Studies | Ι | Nepal Studies | II | | | | |
| 04-May-20 | Development Economics | V | Cultual Anthropology | III | | | | |
| 05-May-20 | Decentralization and Governance System | III | Methods of Research | IV | | | | |
| 06-May-20 | English I | Ι | Introduction to Translation | V | | | | |
| 07-May-20 | Tourism and Development | V | Approaches to Literary Studies | I | | | | |
| 08-May-20 | Migration and Urbanization | III | Intercultural Communication | II | | | | |
| 09-May-20 | Introduction to Development Studies | Ι | International Business Communication | III | | | | |
| | I I I I I I I I I I I I I I I I I I I | | Writing for Tourism, Culture & Country | 1 | | | | |
| 10-May-20 | Basic Statistics | II | Promotion | IV | | | | |
| 11-May-20 | Human Rights and Social Justice | III | Literatures in English | V | | | | |
| 12-May-20 | Development Financing | VI | Introduction to Communication Studies | I | | | | |
| 13-May-20 | Natural Process and Human Response | VIII | Writing for the Media | II | | | | |
| 14-May-20 | English II | II | Journalism: Theory & Practices | III | | | | |
| | | | Environmental Issues, Communicaton, & the | | | | | |
| 15-May-20 | Conflicts Transformation for Development | IV | Media | IV | | | | |
| 16-May-20 | Poverty and Human Development | VI | Contemporary Rhetorical Theory | V | | | | |
| 17-May-20 | Dimensions of Development in Developing Countries | VIII | | <u> </u> | | | | |
| 18-May-20 | Sociology and Social Anthropology | II | | - | | | | |
| 19-May-20 | Introduction to Social Psychology | IV | | + | | | | |
| 20-May-20 | Project Management | VI | | + | | | | |
| 20-May-20 21-May-20 | Introduction to Gender Studies | II | | + | | | | |
| 21-May-20 22-May-20 | Environment and Development | IV | | + | | | | |
| 22-May-20 23-May-20 | Introduction to Population of Nepal | II | | + | | | | |
| 23-May-20 24-May-20 | Basic Research Method in Social Sciences | IV | | + | | | | |
| 24-May-20 25-May-20 | Micro Economics | II | | + | | | | |
| 25-May-20 26-May-20 | Demogrphic Techniques | IV | | + | | | | |
| 20-1v1ay-20 | Demogrphic rechniques | 1 V | | <u> </u> | | | | |

1) All the Examination starts from 7.00 AM. The duration of Examinations shall be of 3 hours.

2) Examination form submission date to Office of the Controller of Examinations: 29th March, 20120.

Note:

3) Internal marks submission date: 25th March, 2020

4) All colleges must submit examination forms only at office of the controller of examinations, Pokhara Lekhnath and it is mandatary.