UNIVERSITY OF THE PUNJAB

NOTIFICATION

It is hereby notified that the Syndicate at its meeting held on 27-07-2023 has approved the recommendations of the Academic Council made at its meetings dated 24-05-2023 regarding approval of the new optional/Elective Courses for BS (Physics) Program under semester System w.e.f. the Academic Session, Fall, 2023.

The Syllabi & Courses of Reading for new optional/Elective Courses for BS (Physics) under semester System is enclosed herewith, vide Annexure-'A'

Sd/-**Registrar**

Admin. Block, Quaid-i-Azam Campus, Lahore.

No. D/ 7090 /Acad.

Dated: 08 - 09 /2023.

Copy of the above is forwarded to the following for information and further necessary action: -

- 1. Dean, Faculty of Sciences
- 2. Chairman, Department of Physics
- 3. Chairperson, DPCC
- 4. Controller of Examinations.
- 5. Director, IT for placement at website.
- 6. Admin. Officer (Statutes)
- 7. Secretary to the Vice-Chancellor
- 8. PS to the Registrar.
- 9. Assistant Syllabus.

Assistant Registrar (Academic)
for Registrar

Department of Physics Faculty of Science University of the Punjab, Lahore Course Outline



| Programme | BS Physics | Course Code | Phys 4311 | Credit Hours | 3 |
|--|--|--|--|--|--|
| Course Titl | e Nanomaterials & Nan | odevices | | | |
| | Co | urse Introduction | | | |
| & Nanodevice manipulation properties a industries, fit to provide y synthesis terready to expression of the synthesis terready terready to expression of the synthesis terready terrea | f Nanomaterials and Nanodoces", we will explore the fast and utilization of matter and behavior at the atomic or electronics and energy to with a comprehensive to chniques, characterization plore this rapidly advancing future of technology and so | scinating field of nand r at the nanoscale. It is and molecular le to medicine and envirounderstanding of nand methods, and their of g field and uncover to | otechnolog Nanomate vel, have onmental s omaterials liverse rar he immen | gy, which focuses rials, with their revolutionized recence. This cours and nanodevice age of application | s on the unique various se aims s, their ns. Get |
| | The state of the s | earning Outcomes | | normal section | tani strali Malaini |
| 2. | Upon completion of thi understanding of the fund behavior of matter at the characterization techniques broad range of applications. By the end of this course nanomaterials and nanod contributions to cutting-edinanotechnology during the | damental principles e nanoscale. They so for nanomaterials and e, students will have evices. This will e ge research, innovation | and phen will learn nd nanode I nanodevi acquired nable the | omena that gove various synthesevices, and disco ces in diverse fie a strong founda m to make sign | ern the sis and ver the lds. ation in nificant |
| | | Course Content | | | The second states |
| Week 1 | Veek 1 The emergence of Nanotechnology & historical perspectives Nanomaterials: Introduction & Classifications (Overview) | | | | |
| Week 2 | Dimensionality of Nanomaterials Size-dependent Properties of Nanomaterials | | | | |
| Week 3 | Physical & Chemical Properties of Nanomaterials Fascinating Nanostructures | | | | |
| Week 4 | Nanocomposites From Nanomaterials to Nanodevices | | | | |
| Week 5 | Challenges and Future Perspectives Potential Risks of Nanomaterials | | | | |

Chairman
Department of Floreits
University of the feature is
Curic - Colored on Common Lancies and Common La



| | Synthesis techniques for nanomaterials: Top-down & bottom-up techniques |
|---|---|
| Week 6 | Physical vapor deposition techniques (sputtering, electron beam evaporation) |
| | Physical vapor deposition techniques (thermal evaporation, molecular beam epitaxy)) |
| Week 7 | Chemical vapor deposition techniques and its types |
| Week 8 | Chemical vapor deposition techniques (atomic layer deposition, ALD) |
| | Solution-based synthesis methods (sol-gel, hydro-/solvo-thermal, coprecipitation) |
| | Fabrication of nanodevices |
| Week 9 | Photo-lithography and electron beam-lithography |
| Week 10 | Tools for characterizations of nanomaterials and nanodevices (SEM, FESEM, TEM) (Electron probe methods) |
| week 10 | Tools for characterizations of nanomaterials and nanodevices (AFM, STM, SPM) (Scanning probe microscopic methods) |
| | Tools for characterizations of nanomaterials and nanodevices |
| Week 11 | (UV-VIS, FTIR, Raman) (Spectroscopic methods) Tools for characterizations of nanomaterials and nanodevices |
| *************************************** | (XRD, XPS), Four-Probe Method |
| | Applications of Nanomaterials & nanodevices (Photocatalysis) |
| Week 12 | Applications of nanomaterials & nanodevices (Biomedical applications) |
| | Applications of nanomaterials & nanodevices (Nanoelectronics) |
| Week 13 | Applications of nanomaterials & nanodevices (Energy storage) (Batteries) |
| | Applications of nanomaterials & nanodevices (Energy storage) (Supercapacitors) |
| Week 14 | Applications of nanomaterials & nanodevices (Energy storage) (Fuel-cells) |
| | Applications of nanomaterials & nanodevices (Chemical Sensors & Biosensors) |
| Week 15 | Applications of nanomaterials & nanodevices (Photosensors) |
| | Presentation sessions |
| Week 16 | Presentation sessions |

1. Suggested Readings

1.1 Books

- i. Mark Ratner, and Daniel Ratner, Nanotechnology A General Introduction to the Next Big Idea, 2003, Pearson Education.
- ii. Dr. Sangshetty Kalyane, Basics of Nanotechnology, 2017, Horizon Books.
- iii. Chattopadhyay K. K., Banerjee A. N., Introduction To Nanoscience And Nanotechnology, 2009, PHI Learning Pvt. Ltd.

Depart near of Firedes

3

iv. Maria Benelmekki, Nanomaterials: The Original Product of Nanotechnology, 2019, IOP Publishing Limited.

v. Guozhong Cao, and Ying Wang, Nanostructures and Nanomaterials: Synthesis,

Properties, and Applications, 2011, World Scientific.

vi. Gabor L. Hornyak, H.F. Tibbals, Joydeep Dutta, John J. Moore, Introduction to Nanoscience and Nanotechnology, 2008, CRS Press.

Sulalit Bandyopadhyay, Fabrication and Applications of Nanomaterials, 2019,

McGraw-Hill Education.

viii. Maria Stepanova, Steven Dew, Nanofabrication: Techniques & Principles, 2011, Springer Science & Business Media.

ix. Jaysukh Markna, Tulshi Shiyani, Nanodevices. Principle and Applications, 2019, GRIN

Verlag.

vii.

1.2 Journal Articles/ Reports

The latest journal articles will be used during lectures/classes.

Teaching Learning Strategies

Classroom teaching/lecturing

Assignments: Types and Numbers with Calendar

1. Number of Assignments: 2-3

2. Types of assignments

i. Discussion Topics

ii. Summary on Research Articles

Assessment

| Sr. No. | Elements | Weightage | Details |
|---------|-------------------------|-----------|--|
| 1. | Midterm Assessment | 35% | Written Assessment at the mid-point of the semester. |
| 2. | Formative Assessment | 25% | Continuous assessment includes: Classroom participation, assignments, presentations, viva voce, attitude and behavior, hands-on-activities, short tests, projects, practical, reflections, readings, quizzes etc. |
| 3. | Final Assessment | 40% | Written Examination at the end of the semester. It is mostly in the form of a test, but owing to the nature of the course the teacher may assess their students based on term paper, research proposal development, field work and report writing etc. |

Ch. man.

4

Write here Name of Your Institute/College/Department/School Write Name of Your Faculty University of the Punjab, Lahore Course Outline



| | Course Code | 4312 | Credit Hours | 3 |
|---|---------------------|------|----------------------------------|---|
| Course Title Advanced Digital Electronics | | | • | |
| | dvanced Digital Ele | | dvanced Digital Electronics 4312 | |

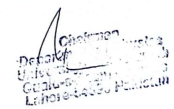
In this course, a wide range of topics that expand upon the fundamental principle of digital logic have been explore. It aims to equip with the skill and understanding to design, analyze and optimize the complex digital systems.

Learning Outcomes

On the completion of the course, the students will:

- 1. Understanding advanced digital logic including combinational and sequential logic design.
- 2. Conceptualization of programmable logic devices like FPGAs, SPLDs and CPLDs.
- 3. Knowledge of memory and storage systems used in digital electronics including RAM and ROM.
- 4. Introduction to advanced topics i.e. digital signal processing and computer interfacing etc.

| Week 1 | Basic Adders | | | |
|--------|------------------------------------|--|--|--|
| | Basic Subtractors | | | |
| Week 2 | Comparators | | | |
| | Decoders and Encoders | | | |
| Week 3 | Multiplexer and De Multiplexer | | | |
| | Parity and Parity generator | | | |
| XX/14 | Parity Checker | | | |
| Week 4 | Sequential Circuits and Latches | | | |
| *** | Edge Triggered Flip Flop | | | |
| Week 5 | Counters and Asynchronous counters | | | |
| *** | Synchronous Counters | | | |
| Week 6 | Up/Down Synchronous Counters | | | |
| | Cascaded Counters | | | |
| Week 7 | Basic shift register operation | | | |
| Week 8 | SISO, SIPO | | | |
| | PISO, PIPO Shift Registers | | | |
| Week 9 | Shift register Counters | | | |



| | Memory, RAM Family | | | | |
|---------|---|--|--|--|--|
| Week 10 | ROM Family, Programmable ROMs | | | | |
| | Flash Memory, Programmable Logics | | | | |
| Week 11 | SPLDs (Simple programmable Logic Devices) | | | | |
| | CPLDs (Complex programmable Logic Devices) | | | | |
| Week 12 | Introduction to FPGAs (Field programmable gate array logic) | | | | |
| | Converters | | | | |
| Week 13 | Analog to digital converters | | | | |
| | Digital to analog converters | | | | |
| Week 14 | Digital signal processing | | | | |
| | Basic Architecture of Computer system | | | | |
| W1-15 | Microprocessor, Basic microprocessor operation | | | | |
| Week 15 | Computer Interfacing, Direct Memory Access | | | | |
| Week 16 | Bus standards, Integrated circuit technology, CMOS Circuits | | | | |
| Week 16 | TTL Circuits, ECL Circuits, PMOS, NMOS and E ² MOS | | | | |

Textbooks and Reading Material

- 1. Digital Fundamentals by Thomas L. Floyd 11th Edition.
- 2. Digital Systems: Principles and Applications by Ronald J. Tocci.
- 3. Digital Electronics by Nigel P. Cook.

Teaching Learning Strategies

Classroom teaching/lecturing

Assignments: Types and Number with Calendar

- 1. Number of Assignments2-3
- 2. Types of Assignments
 - i) Discussion Topics
 - ii) Summary on Research Articles

| Sr. No. | Elements | Weightage | Details |
|---------|-------------------------|-----------|--|
| 1. | Midterm Assessment | 35% | Written Assessment at the mid-point of the semester. |
| 2. | Formative Assessment | 25% | Continuous assessment includes: Classroom participation, assignments, presentations, viva voce attitude and behavior, hands-on-activities, short tests, projects, practical, reflections, reading quizzes etc. |

Chairman

Department of Payer

University of the Second Se

| 3. | Final Assessment | 40% | Written Examination at the end of the semester. It is mostly in the form of a test, but owing to the nature of the course the teacher may assess their students based on term paper, research proposal development, field work and report writing etc. |
|----|---------------------|-----|--|
|----|---------------------|-----|--|

Chairman Department i Marsina University of the Archal Quaid-e-Archal Lahore-64600 Projector