



MINUTES OF 6th MEETING OF FACULTY OF ENGG. & TECH. HELD ON 14.07.2022

A pre-scheduled 6th Meeting of Faculty of Engineering & Technology of Maharaja Ranjit Singh Punjab Technical University, Bathinda was held on 14.07.2022 at 11:00 AM onwards in online mode (Google meet code: iby spyz hqc). The following members were present:

1. Dr. Sundar Singh
Former Professor, Civil
Thapar IET, Patiala
(98761-78224) sundersingh453@gmail.com
Chairperson
2. Dr. Sarbjeet Kaur Bath
Head, Department of Electrical Engg
GZSCCET, MRSPTU Bathinda
(94638-36070) sjkbath77@gmail.com
Member Secretary
3. Er. J.S. Tiwana
Department of Mechanical Engg.
GZSCCET, MRSPTU Bathinda,
(94631-35222) rg91@rediffmail.com
Member
4. Dr. Rajeev Varshney
Head, Department of Textile Engg
GZSCCET, MRSPTU Bathinda
(87250-72426) textilegzscetbti@gmail.com
Member
5. Dr. Gurpreet Singh Bath
For Head, Department of Civil Engg
GZSCCET, MRSPTU Bathinda
(75891-96148) rkumar_s@rediffmail.com
Member
6. Dr. Neeraj Gill
Head, Deptt of Electronics & Comm Engg
GZSCCET, MRSPTU Bathinda
(94646-62132) neeraj.ece@mrsptu.ac.in
Member
7. Er. Jyoti Rani
Head, Department of Computer Sc & Engg
GZSCCET, MRSPTU Bathinda
(94174-60026) cse.gzscet@gmail.com
Member
8. Dr. Sarbjeet Kaur Bath
Department of Electrical Engg
GZSCCET, MRSPTU Bathinda
Member

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- (94638-36070) sjkbath77@gmail.com
9. Dr. Balwinder Singh Sidhu Member
Department of Mechanical Engg
GZSCCET, MRSPTU Bathinda
(87250-72415) drbwssidhu07@gmail.com
10. Dr Paramjeet Singh Member
Department of Computer Sc & Engg
GZSCCET, MRSPTU Bathinda
(87250-72459) param2009@yahoo.com
11. Dr. Shaveta Rani Member
Department of Computer Sc & Engg GZSCCET,
MRSPTU Bathinda
(98885-85202) garg_shavy@yahoo.com
12. Dr. Manjeet Bansal Member
Department of Civil Engg
GZSCCET, MRSPTU Bathinda
(98151-26102) push_kar5@yahoo.com
13. Dr. Rajeev Kumar Varshney Member
Department of Textile Engg
GZSCCET, MRSPTU Bathinda,
(70093-00964) rajeev_varshney2002@yahoo.co.in
14. Dr. Naresh Kumar Garg Member
Department of Computer Sc & Engg GZSCCET,
MRSPTU Bathinda
(94630-77886) naresh2834@rediffmail.com
15. Dr. Rajesh Gupta Member
Department of Mechanical Engg
GZSCCET, MRSPTU Bathinda,
(94631-35222) rg91@rediffmail.com
16. Dr. Devanand Uttam Member
Department of Textile Engg
GZSCCET, MRSPTU Bathinda
(94172-33925) d_a_uttam@yahoo.co.in
17. Dr. Harish Garg Member
Department of Mechanical Engg
GZSCCET, MRSPTU Bathinda
(92176-89991) harish_k_garg@rediffmail.com
18. Prof. Naveen Singla Member
Department of Mechanical Engg
GZSCCET, MRSPTU Bathinda

- (94632-59653) single.naveen2@gmail.com
19. Prof. Jasvir Singh Tiwana Member
 Department of Mechanical Engg
 GZSCCET, MRSPTU Bathinda
 (94175-42454) jstiwana1@rediffmail.com
20. Prof. Vivek Kaundal Member
 Department of Mechanical Engg
 GZSCCET, MRSPTU Bathinda
 (94171-93018) vivkris@mrsptu.ac.in
21. Dr. Anil Jindal Member
 Department of Mechanical Engg
 GZSCCET, MRSPTU Bathinda
 (96022-14677) aniljindal@mrsptu.ac.in
22. Dr. Rakesh Kumar Member
 Professor, Deptt of Aerospace Engg
 Punjab Engineering College, Chandigarh
 (98782-15676) rakpec@gmail.com

At the outset, after verifying the quorum of the meeting, the Chairperson welcomed all the members attending 6th Meeting of Faculty of Engg. & Tech. at Bathinda in online mode. Thereafter he asked Member Secretary to take up agenda items one by one for discussion. After detailed deliberations, the following unanimous decisions were arrived at:

ITEM 6.01	CONFIRMATION OF THE MINUTES OF 5TH MEETING OF FACULTY OF ENGG. & TECH. OF MRSPTU BATHINDA HELD ON 20/06/2022. (ANNEXURE-I)
DECISION	❖ Confirmed
ITEM 6.02	TO APPROVE THE MINUTES OF 8th MEETING of BOS of Aeronautical and Aerospace Engineering held on 10/06/2022 - as per following details and are attached herewith as ANNEXURE - II.
06.02.01	Minutes of 8th Meeting of BOS of Aeronautical and Aerospace Engineering held on 10/06/2022
DECISION	❖ Approved after incorporating the correction suggested by some faculty members.
ITEM 6.03	APPROVAL OF SYLLABI OF UG-ENGG. PROGRAMMES
06.03.01	Scheme and Syllabus of B. Tech. (Aerospace Engineering) 7th – 8th Sem. for Batches 2018 onwards
DECISION	❖ Approved after incorporating the change suggested by Dr. Rakesh Kumar, Prof. Department of Aerospace Engg., PEC Chandigarh.

SR

ITEM 06.04	ANY OTHER AGENDA ITEM/ITEMS WITH THE PERMISSION OF CHAIR.
DECISION	❖ No other agenda item

The Meeting concluded with a vote of thanks to the Chair.

For Approval please
CHAIRPERSON
(Dr. Sundar Singh)
(Meeting attended in on-line mode)
(through Google Meet) (Meet code: iby spyz hqc)
(Approval from Dean got through email)
(Copy of email attached)


15/7/2022
Member Secretary
(Dr. Sarbjeet Kaur Bath)

MRSPTU
Bathinda

Head of Department Electrical <hod.ee@mrsptu.ac.in>

Re: Approval of MoM of 6th meeting of Faculty of Engg. & Tech.

1 message

Singh Sundar <sundarsingh453@gmail.com>

To: Head of Department Electrical <hod.ee@mrsptu.ac.in>

Thu, Jul 14, 2022 at 6:36 PM

Respected Madam

I approve the minutes of the 6th meeting of Faculty of Engineering held on 14th July, 2022

Prof Sundar Singh
Dean
Faculty of Engineering
MRSPTU BHATINDA

SB-45
15/7/22

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

B.Tech. Aerospace Engineering (7th SEMESTER)

Course		Contact Hrs.			Marks			Credits
Code	Name	L	T	P	Int.	Ext.	Total	
BASES1-701	Finite element Analysis	3	1	0	40	60	100	4
BASES1-702	Hypersonic Aerodynamics	3	0	0	40	60	100	3
BASES1-703	**Project-I	0	0	8	60	40	100	4
BASES1-704	*Training-III	-	-	-				3
BASES1-705	Composite Materials and Structures	3	1	0	40	60	100	4
	Departmental Elective-IV(POOL-I, Select One)	3	1	0	40	60	100	4
BASED1-711	Cryogenics							
BASED1-712	Power Systems in Spacecraft							
	Departmental Elective-V(POOL-II, Select One) (Select One)	3	0	0	40	60	100	3
BANED1-721	Fatigue and Fracture Mechanics							
BANED1-722	Rockets and Launch Vehicles							
BANED1-723	Space Missions							
XXXX	Open Elective*	3	0	0	40	60	100	3
	Total	-	-	-	300	400	700	28

Project-I: A minor project for UG students to enable them apply knowledge to address the real world situations/problems to find solutions. The student will carry out minor project under the supervision of faculty advisor. A group of maximum three students can register for this minor project. The registered students will submit the project proposal in the prescribed format in the office of HOD within 10 days of semester registration. Faculty advisor of the group has to accept/reject proposals based on the merits and outcome of the project. The student will require developing and presenting a working prototype at the end of the semester to earn the credits of project.

*Open Elective Subjects may also be chosen from the list of Open Electives-I, II and III offered by other departments of university.

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

B.Tech. Aerospace Engineering (8th SEMESTER)

Course		Contact Hrs.			Marks			Credits
Code	Name	L	T	P	Int.	Ext.	Total	
	Departmental Elective-VI (POOL-I, Select One)	3	0	0	40	60	100	3
BASED1-811	Spacecraft Sensors and Instrumentation	-	-	-	-	-	-	-
BASED1-812	Unmanned Aerial Systems	-	-	-	-	-	-	-
	Departmental Elective-VII (POOL-II, Select One)	3	1	0	40	60	100	4
BASED1-821	Mechatronics	-	-	-	-	-	-	-
BASED1-822	Spacecraft Systems Engineering	-	-	-	-	-	-	-
BASED1-823	Professional Ethics	-	-	-	-	-	-	-
BANES1-801	Project-II	0	0	8	60	40	100	4
XXXX	Open Elective*	3	0	0	40	60	100	3
XXXX	Open Elective*	3	0	0	40	60	100	3
	Total	-	-	-	220	280	500	17

Project-II: Student can do Project-2 either outside the institute or within the institute under a supervision of Faculty advisor. A group of maximum three can register for the project-II. The registered students will submit the project proposal in the prescribed format in the office of HOD within 10 days of semester registration. Faculty advisor of the group to accept/reject proposals based on the merits and outcome of the project.

*Open Elective Subjects may also be chosen from the list of Open Electives-I, II and III offered by other departments of university.

7th semester

Finite Element Analysis

BASES1-701

L T P Cr
3 1 0 4

Duration: 60 Hours

COURSE OBJECTIVES

- To give exposure to various solutions in Finite Element Method.
- To give insight about formulation and procedure of finite Element Method.
- Apply discretization techniques for domain decomposition

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

- Apply finite element method to analyze airplane structures under various load conditions.
- Analyze formation of stress and strain matrix in 2D and 3D cases.
- Analyze various shape functions in higher order elements in 2D and 3D cases.
- Develop various codes of FEM to analyze structural loads on different aircraft components.

UNIT –I(10 Hrs.)

Introduction: Review of various approximate methods – variation approach and weighted residual approach- application to structural mechanics problems. Finite difference methods-governing equation and convergence criteria of finite element method and applications.

UNIT –II (10 Hrs.)

Finite Fundamentals: Construction of shape functions for bar element and beam element, Bar elements, uniform bar elements, uniform section, mechanical and thermal loading, varying section, truss analysis, Frame element, Beam element, problems for various loadings and boundary conditions.

UNIT –III (10 Hrs.)

Continuum Elements: Plane stress, plane strain and axisymmetric problems. Derivation of element matrices for constant and linear strain triangular elements and axisymmetric element.

UNIT –IV (12 Hrs.)

Isoparametric Elements: Definitions, Shape functions for 4,8 nodal quadrilateral elements, stiffness matrix and consistent load factor, numerical integration techniques for elemental matrix evaluation.

RECOMMENDED BOOKS

1. Reddy J.N., "An Introduction to Finite Element Method", McGraw Hill, third edition, 2005.
2. Bathe, K.J. and Wilson, E.L., "Numerical Methods in Finite Elements Analysis", Prentice Hall of India, 1985.
3. Rao. S.S., "Finite Element Methods in Engineering," Butterworth and Heinemann, 2001.
4. Tirupathi.R. Chandrapatha and Ashok D. Belegundu, "Introduction to Finite Elements in Engineering", Prentice Hall India, Fourth edition, 2012.
5. Chandrupatla T. R., "Finite Elements in engineering", PHI, 3rd edition, 2002, ISBN-13: 978- 8120321069

Hypersonic Aerodynamics

BASES1-702

**L T P Cr
3 0 0 3**

Duration:45 Hours

COURSE OBJECTIVES

- The course enables students to understand the basic concepts of hypersonic flow, boundary layer interaction.
- To understand surface inclination and approximation methods for hypersonic flows.

LEARNING OUTCOME

After undergoing the subject, the student will be able to:

- Analyze the trajectories of ballistic missiles, space planes, and air-breathing hypersonic vehicles.
- Perform perfect and real gas analyses of shock waves
- Determine the stagnation properties of a hypersonic vehicle..
- Have a basic understanding of real gas effects such as vibration activation, dissociation, ionization, and molecular transport phenomena.

UNIT – I (10hrs)

Introduction: Thin shock layers – entropy layers – low density and high-density flows – hypersonic flight paths – hypersonic flight similarity parameters – shock wave and expansion wave relations of inviscid hypersonic flows

UNIT – II (12hrs)

Inclination methods: Local surface inclination methods – modified Newtonian Law – Newtonian theory – tangent wedge or tangent cone and shock expansion methods – Calculation of surface flow properties

UNIT – III (11hrs)

Approximate methods: hypersonic small disturbance equation and theory – thin shock layer theory – blast wave theory – entropy effects – rotational method of characteristics – hypersonic shock wave, shapes and correlations

UNIT – IV (10hrs)

Viscous flow theory: Navier-Stokes equations – boundary layer equations for hypersonic flow – hypersonic boundary layer – hypersonic boundary layer theory and non-similar hypersonic boundary layers – hypersonic aerodynamic heating and entropy layers effects on aerodynamic heating – heat flux estimation

RECOMMENDED BOOKS

1. Anderson J. D., “Hypersonic and High Temperature Gas Dynamics”, AIAA Education Series, 2 nd Ed., 2006.
2. Anderson J. D., “Modern Compressible Flow with Historical Perspective”, TMH, 3 rd Ed., 2012.
3. John T. Bertin, “Hypersonic Aerothermodynamics”, AIAA Inc., Washington DC, 1994.
4. Heiser, W. H. and Pratt, D. T., “Hypersonic Air Breathing Propulsion”, AIAA, 1994

CRYOGENICS

BANED1-701

**L T P Cr
3 1 0 4**

Duration:60 Hours

COURSE OBJECTIVES

The aim of the course is

- To analyze cryogenic systems
- To calculate the efficiency of cryogenic systems
- To know cryogenic applications in aerospace engineering

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

- Describe various methods to produce low temperature and phenomena at cryogenic temperature.
- Understand the working principle of different cryogenic refrigeration and liquefaction system.
- Understand the functions and working principles of insulations and various low temperature measuring and storage devices.

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

- Understand the application of Cryogenic technology in engineering research and Industry.

UNIT I:(10 Hrs.)

Introduction: Historical Background - Introduction to Cryogenics and Cryogenic propellants - Liquid hydrogen, liquid helium, liquid nitrogen and liquid oxygen and their properties

UNIT II: (12 Hrs.)

Production Of Low Temperature: Theory behind the production of low temperature - Expansion engine heat exchangers - Cascade Process Joule Thompson Effect - Magnetic effect - Ortho and H₂ - Helium₄ and Helium₃

Cryogenic Systems Efficiencies: Types of losses and efficiency of cycles - specific amount of cooling - The fraction liquefied Cooling coefficient of performance - Thermodynamic efficiency – energy balance Method.

UNIT III: (10 Hrs.)

Cryogenic plants cycle: Classification of cryogenic cycles - structure of cycles - Throttle expansion cycles - Expander cycles - Thermodynamic analysis - Numerical problems

UNIT IV: (12 Hrs.)

Cryogenics applications in aerospace: Cryogenic liquids in Rocket launching and space simulation Storage of cryogenic liquids - Effect of cryogenic liquids on properties of aerospace materials – Cryogenic loading problems - Zero gravity problems associated with cryogenic propellants - Phenomenon of tank collapse - Elimination of Geysering effect in missiles

RECOMMENDED BOOKS

- Barron, R. F., “Cryogenic Systems”, Oxford University, 1985.
Haselden, G., “Cryogenic Fundamentals”, Academic Press, 1971.
Parner, S. F., “Propellant Chemistry”, Reinhold Publishing Corp., New York 1985.
Weisend, J. G., “The Handbook of Cryogenic Engineering”, Taylor & Francis, 1998

POWER SYSTEMS IN SPACECRAFT

BASED1-702

L T P Cr
3 1 0 4

Duration:60 Hours

COURSE OBJECTIVE

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

- This course is aimed to provide To understand the various Power system elements, energy storage technology and power converters in a spacecraft.
- Design driving requirements for a space power system.
- Solar cell technology and environmental susceptibility.
- Battery technologies, including battery selection and sizing.
- Design Example: Sample power system concept design of a LEO mission.

LEARNING OUTCOMES

After undergoing this course, the student should

- Understand the advanced concepts of Spacecraft power systems.
- Provide the necessary mathematical knowledge that are needed in modeling the power systems.
- Have an exposure on various Power system elements, energy storage technology and power converters.

UNIT – I (09 hrs)

IPO with respect to Power Generation – Power System Elements - Solar aspect angle Variations

UNIT – II (09 hrs)

Study of Solar spectrum - Solar cells - Solar Panel design - Solar Panel Realization – Solar Panel testing - Effects of Solar cells and panels (IR, UV, Particles), MPPT(Maximum Power Point Tracking).

UNIT – III (10 hrs)

Types of batteries – Primary & Secondary batteries - Nickel Cadmium - Nickel-Hydrogen – Nickel metal hydride - Lithium-ion –Lithium Polymer - Silver Zinc– Electrical circuit model – Performance characteristics of batteries - Application of batteries in launch vehicles and satellites – Fuel Cell – Polymer Electrolyte membrane Fuel Cell – Regenerative Fuel Cell.

UNIT-IV (18 Hrs.)

DC – DC converters – Basic Convertors - Buck, Boost, Buck- boost converter –Derived converters: Fly back converter – Transformer coupled forward converter – Push-Pull converter - CUKs convertor– Resonant converter – Voltage and current regulators

Solar Array Regulators – Battery changing schemes – Protection Schemes - Distribution – Harness - Thermal Design - EMI/EMC/ESD/Grounding schemes for various types of

circuits and systems.

RECOMMENDED BOOKS

1. Anspaugh B.E., "GaAs Solar Cell Radiation Handbook", NASA, 2014.
2. Chetty P. R. K., "Spacecraft Power Systems", 1988.
3. Patel, Mukund R, "Spacecraft Power Systems", CRC Press Boca Raton, 2005.
4. Ned Mohan, et al, "Power Electronics, convertors Applications and Design", John Wiley & Sons, 1989
5. Bauer P., "Batteries for Space Power Systems", NASA SP-172, 1968.

COMPOSITE MATERIALS AND STRUCTURES

BASE1-705

L T P Cr
3 0 0 3

Duration:45 Hours

COURSE OBJECTIVES

- This course will provide an understanding of the strength and stress behavior of the composite materials as explained by certain recent theories on the subject.
- The students are to be equipped with the knowledge of the composite material performance under fatigue, impact and other adverse conditions that an aircraft is subjected to.

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

- Explain stress strain relation of composite material.
- Describe performance of composite components under fatigue, impact and other flight conditions.
- Differentiate and examine various types of aircraft composite materials
- Evaluate strength of composite materials.
- Explain composite materials, their applications to structure design, technology and calculate strength.
- Develop new solutions.

UNIT – I (11hrs)

Introduction - advantages and application of composite materials – types of reinforcements and matrices - micro mechanics – mechanics of materials approach, elasticity approach- bounding techniques – fibre volume ratio – mass fraction – density of composites. effect of voids in composites

UNIT – II (11hrs)

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

Generalized Hooke's Law - elastic constants for anisotropic, orthotropic and isotropic materials - macro mechanics – stress-strain relations with respect to natural axis, arbitrary axis – determination of in plane strengths of a lamina - experimental characterization of lamina. failure theories of a lamina. hygrothermal effects on lamina.

UNIT – III (12 hrs)

Governing differential equation for a laminate. stress – strain relations for a laminate. different types of laminates in plane and flexural constants of a laminate, hygrothermal stresses and strains in a laminate, failure analysis of a laminate, impact resistance and interlaminar stresses, netting analysis.

UNIT – IV (13hrs)

Various open and closed mould processes, manufacture of fibers, importance of repair and different types of repair techniques in composites – autoclave and non-autoclave methods.

Basic design concepts of sandwich construction - materials used for sandwich construction - failure modes of sandwich panels - bending stress and shear flow in composite beams

RECOMMENDED BOOKS

1. Autar K Kaw, 'Mechanics of Composite Materials', CRC Press, 2 nd edition, 2005.
2. Isaac M. Daniel & Ori Ishai, "Mechanics of Composite Materials," OUP USA publishers, 2 nd edition, 2005.
3. Madhujit Mukhopadhyay, Mechanics of Composite Materials and Structures, University Press, 2004
4. Lalit Gupta , Advanced Composite Materials , 1998 ,Himalayan Books Publication
5. B. D. Aggarwal, L. J. Broutman and K. Chandrashekhara, Analysis and Performance of Fiber Composites, John Wiley & Sons
6. R.M. Jones ,Mechanics of Composite Materials , Taylor & Francis
7. Sabodh K. Garg, "Analysis of Structural Composite Materials".

FATIGUE AND FRACTURE MECHANICS

BASED1-711

**L T P Cr
3 0 0 3**

Duration:45 Hours

COURSE OBJECTIVES

This course will enable students to

- Understand the basics of fatigue of structures.
- Comprehend the fracture mechanics.
- Acquire the knowledge of fatigue design and testing.

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

- Evaluate the fatigue of structures.
- Determine the strength of cracked bodies.
- Distinguish the safe life and fail safe design.

UNIT – I (13hrs)

Fatigue of Structures: S.N. curves, Endurance limit, Effect of mean stress, Goodman, Gerber and Soderberg relations and diagrams, Notches and stress concentrations, Neuber's stress concentration factors, plastic stress concentration factors – Notched S-N curve

UNIT – II (10hrs)

Statistical Aspects Of Fatigue Behavior: Low cycle and high cycle fatigue, Coffin-Manson's relation, Transition life, Cyclic Strain hardening and softening, Analysis of load histories, Cycle counting techniques, Cumulative damage, Miner's theory, other theories.

Phase in fatigue life, Crack initiation, Crack growth, Final fracture, Dislocations, Fatigue fracture surfaces

UNIT – III(11hrs)

Fracture Mechanics: Strength of cracked bodies, potential energy and surface energy, Griffith's theory, Modes of fracture, Irwin – Orwin extension of Griffith's theory to ductile materials, Stress analysis of cracked bodies, Effect of thickness on fracture toughness, Stress intensity factors for typical geometries.

UNIT – IV(11hrs)

Fatigue Design And Testing: Safe life and fail safe design philosophies, Importance of Fracture Mechanics in aerospace structure, Application to composite materials and structures.

RECOMMENDED BOOKS

1. D.Brock, "Elementary Engineering Fracture Mechanics", Noordhoff International Publishing Co., London, 1994.
2. J.F.Knott, "Fundamentals of Fracture Mechanics", Butterworth & Co., (Publishers) Ltd., London, 1983.
3. W.Barrois and L.Ripley, "Fatigue of Aircraft Structures", Pergamon Press, Oxford, 1983.
4. C.G.Sih, "Mechanics of Fracture", Vol.1 Sijthoff and Noordhoff International Publishing Co.,Netherland, 1989

Rockets and Launch Vehicles

BASED1-712

**L T P Cr
3 0 0 3**

Duration:45 Hours

COURSE OBJECTIVES

Main objectives of this course are:

- Basic knowledge of rockets / missiles
- Guidance & navigation
- Performance, stability & control of rockets and missiles including maneuvering flights
- Launch operations & Re-entry

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

- Describe different types of rockets and missiles.
- Differentiate between rockets and missiles.
- Calculate various stability aspects of various control configurations of space vehicles.
- Analyze problems related to launch and recovery of space vehicles.
- Predict various types of trajectories of space vehicles.

UNIT – I (10hrs)

Introduction: Introduction to rockets and missiles, Difference between Rocket and missile, Type of Rockets and missiles, satellites, satellite launch vehicles.

Aerodynamic Characteristics of Airframe Components: Bodies of revolution, Different fore-body shapes, Summary of characteristics of bodies of revolution, Base pressure, Aerodynamic control, Jet control, various subsystems of missile & rockets

UNIT – II (12hrs)

Performance and Propulsion of Missiles and Rockets Introduction of drag, various types of drags, Boost glide trajectory, Graphical solution, Boost sustainer trajectory, staging & stage separation, long range cruise trajectory, long range ballistic trajectory, Powered and un-powered flight, Brief description of Fin Stabilized, spin stabilized Rockets and their force systems, ramjet, scramjet, rocket (liquid/solid fuel based) engines, Thrust misalignment.

Guidance, Control & Navigation of Missiles and Rockets Introduction to guidance and navigation, various types of guidance schemes & their application. Types of Control and actuation systems, navigation systems for high accuracy & its suitability

UNIT –III (12 Hrs.)

Stability and Control Longitudinal: Two degrees of freedom Analysis, Complete Missile Aerodynamics with forward and rear control, Static stability margin.

Directional: Introduction, cruciform configuration, Body wing and Tail contribution on directional control.

Lateral: Induced roll, internal control and design consideration for cruciform and Monowing, Damping in roll.

UNIT IV (04 hours)

Maneuvering Flight: Introduction to maneuvering of missiles and rockets, Flat turn for cruciform and mono-wing, Pull-ups, Relationship of maneuverability and static stability

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

margin.

Guidance, Control & Navigation of Missiles and Rockets Introduction to guidance and navigation, various types of guidance schemes & their application. Types of Control and actuation systems, navigation systems for high accuracy & its suitability

Advanced topics: Launching problems, Re-entry and recovery of space vehicles, Modern Concepts, Manned Missions, Current topics.

RECOMMENDED BOOKS

1. Seifert (Edited by), "Space Technology", John Wiley.
2. SR Mohan, "Fundamentals of Guided Missile", DRDO
3. SK Ray, "Missile Control Systems", DRDO
4. EL Fleeman, "Tactical Missile Design", AIAA Education Series
5. EL Fleeman, "Missile Design and System Engineering", AIAA Education Series
6. **Arthur L. Greensite, "Analysis and Design of Space Vehicle Flight Control Systems", ISBN:9780810491632, 081049163X, Spartan Books, 1970**
7. **SS Chin, "Missile configuration design", McGraw-Hill., New York,1961**

SPACE MISSIONS

BASED1-713

L T P Cr
3 0 0 3

Duration:45 Hours

COURSE OBJECTIVES

To understand the life support systems, mission logistics and planning.

- Fundamental laws of mechanics, orbital mechanics, and Orbital manoeuvres.
- Types of space missions and their objectives in the Space environment.
- General concepts of space vehicle architecture, Attitude determination, and control.

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

- Understand the advanced concepts of manned space missions.
- Provide the necessary mathematical knowledge that are needed in understanding their significance and operation.
- Have an exposure on various topics such as missile space stations, space vs earth environment, life support systems, mission logistics and planning.

UNIT – I (13hrs)

The physics of space - Current missions: space station, Moon mission, and Mars missions

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

- Engineering challenges on Manned vs. unmanned missions - Scientific and technological gains from space programs - Salient features of Apollo and Space station missions – space shuttle mission

UNIT –II (12 Hrs.)

Atmosphere: Structure and Composition - Air Pressure, Temperature, and Density - Meteoroid, Orbital Debris & Radiation Protection - Human Factors of Crewed Spaceflight, Safety of Crewed Spaceflight - Magnetosphere - Radiation Environment: Galactic Cosmic Radiation (GCR), Solar Particle Events (SPE) - Radiation and the Human Body – Impact of microgravity and g forces on humans – space adaptation syndrome.

UNIT –III (11 Hrs.)

Life Support Systems and Space Survival Overview - Environment Controlled Life Support Systems (ECLSS) - Human/Machine Interaction - Human Factors in Control Design – Crew Accommodations.

Spacecraft Subsystems: Space Operations - Space Architecture, Attitude Determination and Control - Designing Power Systems - Extravehicular Activity (EVA) Systems - Space Robotics - Mission Operations for Crewed Spaceflight - Command, Control, and Communications Architecture

UNIT –IV (11 Hrs.)

Group Dynamics: Ground Communication and Support - Space Resources and Mission Planning - Space Mission Design: Rockets and Launch Vehicles - Orbital Selection and Astrodynamics, Entry, Descent, Landing, and Ascent, Designing and Sizing Space elements, Transfer, Entry, Landing, and Ascent Vehicles, Designing, Sizing, and Integrating a Surface Base, Planetary Surface Vehicles.

RECOMMENDED BOOKS:

1. Larson, W. J. and Pranke, L. K., “Human Spaceflight: Mission Analysis and Design”, McGraw- Hill Higher Education, Washington, DC, 1999.
2. McNamara, Bernard, “Into the Final Frontier: The Human Exploration of Space”, Brooks Cole Publishing, 2000.
3. Connors, M.M., Harrison, A.A., and Akins, F.R., “Living Aloft: Human Requirements for Extended Spaceflight”, University Press of Pacific, Honolulu, Hawaii: ISBN:1-4102-1983-6. 2005.
4. Eckart, P., “Spaceflight Life Support and Biospherics”, 1996.

8th semester

SPACECRAFT SENSORS AND INSTRUMENTATION

BANED1-801

**L T P Cr
3 0 0 3**

Duration:45 Hours

COURSE OBJECTIVES

- To provide an overview of the different types of sensors and instruments flown on spacecraft.
- To provide students with an appreciation and understanding of the development of the design processes involved for different instruments.
- To explain, how the sensors and instruments interface with the spacecraft platform

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

- Discusses essential topics such as cost estimation, signal processing, noise reduction, filters, phased arrays, radars, optics, and radiometers used in space operation.
- Covers a range of typical sensors used in the spacecraft industry such as infrared, passive microwave, radars and space-based GPS sensors.
- Spacecraft Sensors is an invaluable resource for engineers, technical consultants, those in the business division, and research scientists associated with spacecraft projects.

UNIT – I (12hrs)

Scientific Background – Parameters to be observed – Sensing platforms (rocket engine, satellites) – introduction to various sensors and instrumentation needed for satellite mission function.

UNIT – II (11hrs)

Pulse and Current modes – Pulse height spectra and analysis – Counting curves and plateaus – Energy resolution - Detector efficiency – Dead time – Analysers: Electrostatic, Magnetic-field, Time-of-flight – Detectors: Solid state, Scintillation counters, Electron multipliers – Actual instruments – Analog or pulse height spectroscopy electronics – Digital techniques – Impact of microprocessors on inflight data processing units – Power supplies – Neutral particle imagers.

UNIT – III (11hrs)

Fluxgate magnetometer – Search coil magnetometer – Optical absorption magnetometer. Electric Fields: Double probe technique – Beam experiments – Observation of electric fields parallel to the magnetic field.

UNIT – IV(11hrs)

Auroral imagers: Optical, UV, X-ray – X-ray sensors and imagers - Detection techniques, Grazingincidence optics – Charged Coupled Devices – Other imaging techniques – tomography .

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

Subsystems – Testing and Qualifications – Trade-offs – Role of orbit to investigation – Unusual orbital techniques: L1 orbit, double lunar swing-by.

RECOMMENDED BOOKS

1. Abid, Mohamed M., “Spacecraft Sensors”, Chichester, England; Hoboken, NJ: J. Wiley, 2005.
2. Kohichiro Oyama, Chio-Zong Cheng, “An introduction to space instrumentation”, Tokyo, Japan: Terrapub, 2013.
3. Yuri Surkov, “Exploration of Terrestrial Planets from Spacecraft: Instrumentation, Investigation, Interpretation”, Wiley-Praxis Series in Astronomy & Astrophysics, Ellis Horwood Ltd, 2nd Ed., 1990

UNMANNED AERIAL SYSTEMS

BASED1-802

**L T P Cr
3 0 0 3**

Duration: 45 Hours

COURSE OBJECTIVES

This course will enable student to:

1. Comprehend the basic aviation history and UAS systems.
2. Acquire the knowledge of basic aerodynamics, performance, stability and control.
3. Understand the propulsion, loads and structures.

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

1. Apply the basic concepts of UAS systems.
2. Explain the basic aerodynamics, performance, stability and control required for UAV.
3. Select the propulsion system.

UNIT – I (9 hrs)

Introduction: UAV systems definition, Historical overview, Coverage and scope

Overview of UAV systems: Aerial vehicle, Mission planning, Launch and recovery, Payloads and sensors, Data links. Ground support equipment, Classes of UAV systems.

UNIT – II (10 hrs)

Aerodynamic Considerations: Review of aerodynamics, Aerodynamic considerations for various UAV types, Determination of Aerodynamic Parameters.

Propulsion: Propulsion Systems for UAV. IC engines. Gas turbines. Other propulsive techniques: e.g., flapping wings.

UNIT – III (9hrs)

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

Flight Modeling & Simulations The need for UAV flight modeling. Modeling approaches. Simulation of UAV flights.

Performance: Performance measures for various UAV. Flight performance considerations: speed, range, endurance, maneuverability. Launch and recovery performance. Unconventional maneuvers.

UNIT – IV (12hrs)

Flight Control Systems. Review of static and dynamic stability. Control surfaces on UAV. Control hierarchy in UAV. Autonomous feature. Control of unconventional maneuvers

Payload and Sensors Mission planning. Flight operations. Navigation systems. Antennas. Reconnaissance and surveillance payloads. Other payloads. Data links. Common sensors for autonomy.

Technical Considerations of Some UAV Types Rotorcraft UAV. Micro Air Vehicles (MAV).

RECOMMENDED BOOKS

1. Paul Gerin Fahlstrom, Thomas James Gleason, Introduction to UAV Systems, 4th Edition, Wiley Publication, 2012 John Wiley & Sons, Ltd
2. P. Castillo et al., Modelling and Control of Mini-Flying Machines, Springer-Verlag, 2005. 2. T. Mueller et al., Introduction to the Design of Fixed-Wing Micro Air Vehicles, AIAA Education Series, 2007.
3. T. Mueller et al., Introduction to the Design of Fixed-Wing Micro Air Vehicles, AIAA Education Series, 2007
4. Landen Rosen, Unmanned Aerial Vehicle, Publisher: Alpha Editions, ISBN13: 9789385505034.
5. Unmanned Aerial Vehicles: DOD's Acquisition Efforts, Publisher: Alpha Editions, ISBN13: 9781297017544.
6. Valavanis, Kimon P., Unmanned Aerial Vehicles, Springer, 2011.

MECHATRONICS

BASED1-811

**L T P Cr
3 1 0 4**

Duration: 60 Hours

COURSE OBJECTIVES

- This course will provide knowledge of basic concepts of momentum and thermal boundary layers, formulation of equations and solutions given by different investigators in case of flat surface and axi-symmetric bodies.
- The study involves the analysis and understanding of empirical results for laminar boundary layer, transition and turbulent boundary layer.

LEARNING OUTCOMES

MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS

After undergoing the subject, student will be able to:

- Describe and formulate momentum and thermal boundary layers equations in respect of flat surface and axi-symmetric bodies.
- Analyze empirical results obtained for laminar, transition and turbulent boundary layers.

UNIT – I (10 hrs)

Mechatronic Systems: Measurement and control systems. Their elements and functions, Microprocessor based controllers.

Electrical Actuation Systems. Electrical systems, Mechanical switches, solid-state switches, solenoids, DC & AC motors, Stepper motors and their merits and demerits

UNIT – II (16 hrs)

Review of Transducers and Sensors: Definition and classification of transducers. Definition and classification of sensors. Principle of working and applications of light sensors, proximity sensors and Hall effect sensors.

Signal Conditioning: Introduction to signal conditioning. The operational amplifier, Protection, Filtering, Wheatstone bridge, and Digital signals Multiplexers, Data acquisition.

UNIT – III (16 hrs)

Introduction to Microprocessors: Evolution of Microprocessor, Organization of Microprocessors (Preliminary concepts), basic concepts of programming of microprocessors. Review of concepts - Boolean algebra, Logic Gates and Gate Networks Binary & Decimal number systems, memory representation of positive and negative integers, maximum and minimum integers. Conversion of real, numbers, floating point notation, representation of floating point numbers, accuracy and range in floating point representation, overflow and underflow, addition of floating point numbers, character representation. Introduction to Digital system. Processing Pulse- modulation.

UNIT – IV (16 hrs)

Logic Function: Data word representation. Basic elements of control systems 8085A processor architecture terminology such as CPU, memory and address, ALU, assembler data registers, Fetch cycle, write cycle, state, bus, interrupts. Micro Controllers. Difference between microprocessor and micro controllers. Requirements for control and their implementation in microcontrollers. Classification of micro controllers. Organization & Programming of Microprocessors: Introduction to organization of INTEL 8085-Data and Address buses

Central Processing Unit of Microprocessors: Introduction, timing and control unit basic concepts, Instruction and data flow, system timing, examples of INTEL 8085 and INTEL 4004 register organization. Instruction set of 8085, programming the 8085, assembly language programming

RECOMMENDED BOOKS

1. Bolton, “Mechatronics”, Pearson Education, 4th edition, 2010, ISBN-13: 978-8131732533
2. Ramesh S Gaonkar, “Microprocessor Architecture, Programming, and Applications with the 8085”, Penram International Publishing, 6th Edition, 2013, ISBN-13: 978-8187972884
3. K.P.Ramchandran, G.K.Vijayraghavan, M.S.Balasundran, Mechatronics and Microprocessors, Wiley, 1st Ed, 2009, ISBN-13: 978-8126519859
4. Nitaigour and Premchand Mahalik, Mechatronics - Principles, Concepts and applications— Tata McGraw Hill- 2003, ISBN-13: 978-0070483743
5. Godfrey C. Onwubolu. Mechatronics Principles & applications, Elsevier, 1st edition, 2006, ISBN13: 978-8131205235.
6. David. G. Aliciature & Michael. B. Bihistaned, Introduction Mechatronics & Measurement systems, Tata McGraw Hill, 4th edition, 2014, ISBN-13: 978-9339204365.

SPACECRAFT SYSTEMS ENGINEERING

BASED1-812

**L T P Cr
3 1 0 4**

Duration: 60 Hours

COURSE OBJECTIVES

- To understand the concept of space system design and engineering.
- To describe the various subsystems involved in the design of a satellite and Launch Vehicle.
- To describe the techniques of systems engineering that are used to obtain a coherent satellite design.

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

- Analyse the issues in the spacecraft structures.
- Understand the functions of spacecraft power systems.
- Detect the error and correct in the spacecraft computer systems.
- Learn system engineering by designing, building, and testing a small satellite in laboratory

UNIT – I (10 hours)

Deployment and Geometry Maintenance – Deployment for Aperture Maintenance - Origins Telescope Dynamics and Controls - SIM Dynamics and Control Block Diagram - Dynamic Disturbance Sources - Disturbance Analysis

UNIT – II (10 hours)

**MRSPTU B.TECH. (AEROSPACE ENGINEERING) SYLLABUS
2019 BATCH ONWARDS**

Modal Sensitivity Analysis - Thermal Issues with Structures - Impedance Matched Tether Termination - Control-Structure Interaction - SPECS Geometry - Tether Vibration Control.

UNIT – III (10 hours)

Computer system specification - Estimating throughput and processor speed requirements - Computer selection – Memory - Mass storage - Input/Output - Radiation hardness - Fault tolerance - Error detection and correction - Integration and test

UNIT – IV(12 hours)

Satellite Communications Architecture - Advantages of Digital Communication - Data Collection Mission - Link Design Process - Power Flux Density - Received Power - System Noise Temperature - Modulation Techniques - Bit Error Rate - Convolutional Coding with Viterbi Decoding – Attenuation - Frequency Selection Drivers - Multiple Access Strategies - Antijam Techniques - Differential Pulse Code Modulation (DPCM).

RECOMMENDED BOOKS

1. James R. Wertz, Wiley Larson, “Space Mission Analysis and Design”, 3 rd Ed., Springer Netherlands, 1999.
2. Peter Fortescue, Graham Swinerd, John Stark, “Spacecraft Systems Engineering”, 4th Ed., Willey, 2011.
3. Vincent L. Piscane, “Fundamentals of Space Systems”, Oxford University Press, 2 nd Ed., 2005.
4. James R. Wertz, “Spacecraft Attitude Determination and Control”, Springer, 1978.
5. Kaplan, M. H., “Modern Spacecraft Dynamics and Control”, Wiley India Pvt Ltd, 2011.
6. Maral G., and Vousquet M., “Satellite Communications Systems: Systems, Techniques, and Technology”, 5th Ed., 2010.
7. Steven R. Hirshorn, “NASA System Engineering Handbook Revision 2”, NASA SP-2016-6105 Rev2, 2016

PROFESSIONAL ETHICS

BASED1-802

L T P Cr

Duration:45 Hours

3 0 0 3

COURSE OBJECTIVES

The course on to enable the students to create an awareness on Engineering Ethics to instill Moral and Social Values and Loyalty and to appreciate the rights of others

After learning the course, the students should be able to: -

- the student should be able to apply ethics in society
- discuss the ethical issues related to engineering and realize the responsibilities and rights in the society.

UNIT-I (10 hrs)

Morals, values and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Respect for others – Living peacefully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Commitment – Empathy – Self-confidence – Character – Spirituality – Introduction to Yoga and meditation for professional excellence and stress management

UNIT-II (10 hrs)

Senses of ‘Engineering Ethics’ – Variety of moral issues – Types of inquiry – Moral dilemmas – Moral Autonomy – Kohlberg’s theory – Gilligan’s theory – Consensus and Controversy – Models of professional roles - Theories about right action – Self-interest – Customs and Religion – Uses of Ethical Theories.

UNIT-III (12 hrs)

Engineering as Experimentation – Engineers as responsible Experimenters – Codes of Ethics – A Balanced Outlook on Law.

Safety and Risk – Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk - Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination

UNIT-IV (10 hrs)

Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors – Moral Leadership – Code of Conduct – Corporate Social Responsibility.

RECOMMENDED BOOKS

1. Charles B. Fleddermann, “Engineering Ethics”, Pearson Prentice Hall, New Jersey, 2004.
2. Engineering Ethics by C.G.K. Nair
3. Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, “Engineering Ethics – Concepts and Cases”, Cengage Learning, 2009.
4. Edmund G Seebauer and Robert L Barry, “Fundamentals of Ethics for Scientists and Engineers”, Oxford University Press, Oxford, 2001.
5. John R Boatright, “Ethics and the Conduct of Business”, Pearson Education, New Delhi, 2003
6. Laura P. Hartman and Joe Desjardins, “Business Ethics: Decision Making for Personal Integrity and Social Responsibility” Mc Graw Hill education, India Pvt. Ltd., New Delhi, 2013.
7. World Community Service Centre, ‘Value Education’, Vethathiri publications, Erode, 2011



ਮਹਾਰਾਜਾ ਰਣਜੀਤ ਸਿੰਘ ਪੰਜਾਬ ਤਕਨੀਕੀ ਯੂਨੀਵਰਸਿਟੀ, ਬਠਿੰਡਾ
ਡੱਬਵਾਲੀ ਰੋਡ, ਬਠਿੰਡਾ - 151001
Maharaja Ranjit Singh Punjab Technical University
DABWALI ROAD, BATHINDA-151001

[A State University Estb. by Govt. of Punjab Act No. 5(2015) u/s 2(f) & Approved u/s 12B of UGC Act, 1956]

MINUTES OF MEETING

Subject: THE PROPOSAL TO ALLOW THE STUDENTS TO JOIN INTERNSHIP DURING FINAL SEMESTER (JANUARY 22 TO JUNE 22)

A meeting was held in the office of campus director to discuss the proposal to allow the students to join internship during final semester.


The following were present


1. Dr Kawaljit Singh Sandhu, Associate Dean (Academic Affairs)
2. Dr Karanvir Singh, COE
3. Dr Harish Garg, Deputy COE
4. Dr Manjeet Bansal, Chairman Admission Cell
5. Dr Rajesh Gupta, PI CRC
6. Dr Rakesh Singla, HOD, Civil Engineering
7. Prof J. S. Tiwana, HOD, MED
8. Dr Shaweta, Incharge MOOCs courses
9. Dr Pritpal Bhullar, HOD, UBS
10. Dr Jyoti Rani, HOD, CSE
11. Dr Rajiv Varshney, HOD, Textile Engineering
12. Dr Neeraj Gill, HOD, ECE
13. Dr Ved Parkash, on behalf of HOD, EE

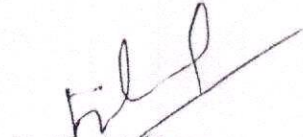
The matter was deliberated, and the following points were agreed:

1. Many students of final semester of various programs are offered jobs, paid or unpaid internships in industry by various corporates. Joining these types of internships will help the students to excel in their career. Looking at the interest of the students, it is decided that such students may be allowed to join internships during final semester.
2. Due to COVID restrictions, the classes are to be engaged in online mode. To facilitate the students who joins internship, it is unanimously agreed to schedule final semester classes (in online mode) in the evening time for all the students of final semester. When COVID restrictions are relaxed, the classes would be engaged in blended mode to accommodate the students on internship So that the students could earn the desired credits to complete their respective degree. The final semester external evaluation would be same for all the students as per the University rules.

3. The possibility of earning the credits through MOOCs are also discussed. All HoDs are requested to encourage students to earn the credits through MOOCs.



Dr Kawaljit Singh
Sandhu


Dr Karanvir Singh



Dr Harish Garg

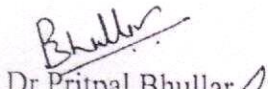

Dr Manjeet Bansal

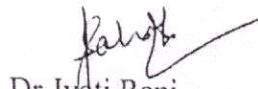
- on Leave -
Dr Rajesh Gupta

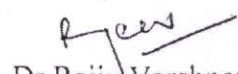

Dr Rakesh Singla

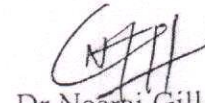

Prof J. S. Tiwana

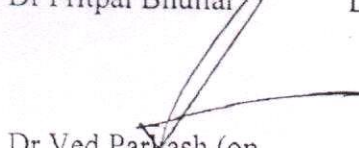

Dr Shaweta


Dr Pritpal Bhullar


Dr Jyoti Rani


Dr Rajiv Varshney


Dr Neeraj Gill

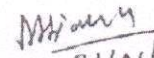

Dr Ved Parkash (on
behalf of HOD EE)

It is submitted for approval please.

If need arise, the classes may be conducted
on Saturday and Sunday.

subject to ratified in the Acad. C.

HON'BLE VICE CHANCELLOR


31/01/22

(Cc. to Dr. Rajesh Gupta)
for Information

Y No. H698...
31/01/2022
Academic Affairs,
STU, Bathinda

Department of Electrical Engg.

Subject: Minutes of Meeting for preparing bridge courses for B. Tech students

Ref.No.: DAA/MRSPTU/2022/3561, Dated 25/01/2022

In response to the letter under reference from associate dean academic affairs, a pre-scheduled meeting was held on 01/02/2022 at 11:00 am onwards to discuss about the bridge courses for B.Tech courses. Following members were present in the meeting.

- (1) Dr. S. K. Bath, HoD Electrical Engg. GZSCCET and Member Secretary, Faculty of Engg. & Tech., MRSPTU Bathinda (Chairperson)
- (2) Dr. Sandeep Kansal, HoD Physics, MRSPTU Bathinda
- (3) Dr. Seema sharma, HoD Chemistry, MRSPTU Bathinda
- (4) Dr. Mamta Kansal, HoD Mathematics, MRSPTU Bathinda
- (5) Dr. Satnam Singh, Asstt. Dean (Academics), MRSPTU Bathinda

(1) Related Information about bridge courses

When asked for any relevant document regarding the said subject, a notification from the Government of Punjab, Department of Technical Education and Industrial Training, TECH-TE-2013/4/2021-4TE2/1/229119/2021, Dated: 13/08/2021 was sent by the office of Dean academic affairs.

(1.1) On page-1 of this notification, under section **A. Eligibility Criteria (Educational Qualifications and Resident Status)** for admission and its subsection (a) For Engineering & Technology courses further sub-sub section (i) states that:

["All those candidates who have passed the 10+2 examination from a board recognized or established by central/state government through a legislation and a member of Council of Boards of School Education (COBSE), New Delhi with Physics / Mathematics / Chemistry/ Computer Science / Electronics / Information Technology / Biology / Informatics Practices / Biotechnology / Technical vocational Subject / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship (any of three)"]

(1.2) On page-2 of the notification it is written that:

["(The universities will offer suitable bridge courses such as Mathematics, Physics, Engineering Drawing etc. for the students coming from diverse back grounds to achieve desired learning outcomes of the programme)"].

(2) Discussion and deliberations were done about the requirement or necessity of the bridge courses by keeping in view the above eligibility criteria for admission to B.Tech courses. As per the earlier practice only the students

Bath

S.K.

Sharma

Mamta

S.

from non-medical stream are being admitted in B.Tech courses, but as per the above eligibility criteria, students who have studied any three of the above mentioned subjects are eligible for taking admission to B.Tech courses.

(3) By keeping in view the earlier practice, it is felt that the students who have not passed the 10+2 examination related to Physics and/or Chemistry and/or Mathematics (but have passed any other subjects from the given list) can be offered admission to B.Tech courses and deficiencies can be covered up by offering bridge courses.

(4) Following points have been deliberated in the meeting:

4.1) One, Two or all the Three bridge courses should be offered for Physics, Chemistry and Mathematics as per the deficiency in the qualifying examination.

4.2) Contents of these courses are available on the official website of AICTE in the form of:

4.2.1 "Lecture Based Modules for Physics"

4.2.2 "Lecture Based Modules for Chemistry"

4.2.3 "Lecture Based Modules for Mathematics"

These modules may be as such adopted by the respective Board of studies or slight changes may be done.

4.3) These bridge courses can be taught by arranging extra lectures in the evening and their contact hours can be limited to 2 hours/week.

4.4) Bridge course for Mathematics can be offered in the first semester for all branches of B.Tech Engg. for the concerned students only.

4.5) Bridge course for Chemistry can be offered in the first/second semester simultaneously along with the regular subject of Chemistry for all branches of B.Tech Engg. for the concerned students only.


4.6) Similarly bridge course for Physics can be offered in the second/first semester simultaneously along with the regular subject of Physics for all branches of B.Tech Engg. for the concerned students only.

4.7) Although AICTE has recommended to teach these bridge courses after the student induction programme (SIP), but the committee is of the opinion that one of the bridge courses may be offered during SIP, so as to build confidence and reduce overload on the student during running semester.

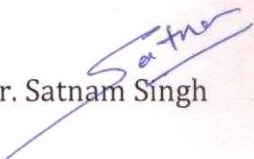
4.8) These bridge courses may be of non-credit nature, but it should be compulsory for the concerned students to obtain satisfactory grade to continue their studies as a B.Tech student and to obtain the final degree.


Dr. S. K. Bath


Dr. Sandeep Kansal


Dr. Seema sharma


Dr. Mamta Kansal


Dr. Satnam Singh



ਮਹਾਰਾਜਾ ਰਣਜੀਤ ਸਿੰਘ ਪੰਜਾਬ ਤਕਨੀਕੀ ਯੂਨੀਵਰਸਿਟੀ, ਬਠਿੰਡਾ
ਡੱਬਵਾਲੀ ਰੋਡ, ਬਠਿੰਡਾ - 151001

Maharaja Ranjit Singh Punjab Technical University

DABWALI ROAD, BATHINDA-151001

[A State University Estb. by Govt. of Punjab Act No. 5(2015) u/s 2(f) & Approved u/s 12B of UGC Act, 1956]

ਐਸੋ. ਡੀਨ (ਅਕਾਦਮਿਕ ਮਾਮਲੇ)

Associate Dean (Academic Affairs)

Ref. No.: DAA/MRSPTU/2022/

Date:

Sub.: Regarding Bridge Course for B.Tech. students admitted in 2021-22 batch onwards.

The content of the Bridge Course is available on the AICTE website and link for the same has been provided below:

S. No.	Subject Code	Module	Link of AICTE website
1.	BMNCC0-042	Lecture Based Modules for Physics (Annexure -I)	https://www.aicte-india.org/sites/default/files/final%20physics.pdf
2.	BMNCC0-043	Lecture Based Modules for Chemistry (Annexure -II)	https://www.aicte-india.org/sites/default/files/final%20chemistry.pdf
3.	BMNCC0-044	Lecture Based Modules for Mathematics (Annexure -III)	https://www.aicte-india.org/sites/default/files/final%20maths.pdf

1. These bridge courses can be taught by arranging extra lectures in the evening and their contact hours can be limited to 2 hours/week.
2. Bridge course for Mathematics can be offered in the first semester for all branches of B.Tech. for the concerned students only.
3. Bridge course for Chemistry can be offered in the first/ second semester simultaneously along with the regular subject of Chemistry for all branches of B.Tech. for the concerned students only.
4. Similarly bridge course for Physics can be offered in the second/first semester simultaneously along with the regular subject of Physics for all branches of B.Tech for the concerned students only.
5. One of the bridge courses may be offered during SIP, so as to build confidence and reduce overload on the student during running semester.
6. These bridge courses shall be of non-credit nature, but it should be compulsory for the concerned students to obtain **satisfactory** grade to continue their studies as a B.Tech student and to obtaining the final degree.
7. The departments shall offer these bridge courses and adopt the following criterion to evaluate students. They shall preserve the records and send the evaluation report to examination branch.

S. No.	Activity	Maximum Marks	Passing Criteria
1.	Evaluation by written exam after completion of bridge course curriculum. This exam should be on the same pattern as of MST in CBCS 2016.	24	≥ 12 marks
2.	Three quizzes of 6 marks each	18	≥ 3 marks, in any two quizzes.
3.	Atleast one assignment	08	≥ 4 marks
	Total	50	

The **satisfactory** grade should be given if aggregate marks are more than or equal to 25 (i.e. 50%) and the student qualify above said three passing criteria.

If student fails to obtain **satisfactory** grade, he/she needs to appear in the bridge course again whenever offered.

- The Examination branch shall include the Bridge Course completion certificate in DMC/ Degree of the student.


Associate Dean (Academic Affairs)



Lecture Based Modules for Bridge Course in Physics



All India Council for Technical Education
Nelson Mandela Marg, Vasant Kunj, New Delhi 110 070
www.aicte-india.org

PHYSICS MODULES

(For AICTE Approved Colleges)

Prepared by

Department of Physics
Indian Institute of Technology
(Banaras Hindu University)

Varanasi - 221005

Content

Module	Lecture Required
1. Mechanics	02
2. Mechanical Properties of Solids and Fluids	03
3. Waves and Oscillations	03
4. Electricity and Magnetism	03
5. Electromagnetic Signal	02
6. Optics	02
7. Semiconductor Electronics	03
8. Modern Physics	02
9. Atomic and Nuclear Physics	02

Syllabus

1. **Classical Mechanics:** Centre of Mass, Motion of Centre of mass, Pure Translational and Rotational motion, Torque and angular momentum, Principle of moments (Moment of Inertia), Radius of Gyration, Generalized Motion, Kinematics of rotational motion about a fixed axis.
2. **Mechanical Properties of Solids and Fluids:** Elastic behaviors of solids, Hooke's Law, Young's Modulus, Shear Modulus, Bulk Modulus, Applications of Elastic behaviors of materials, Compressibility, Viscosity, Relative density, Pascal's Law, Streamline Flow, Bernoulli's Principle, Surface Tension, Drops and Bubbles
3. **Waves and Oscillations:** Rectilinear motion, Oscillations or Vibrations, Simple Harmonic Motion, Damped Harmonic motion: Real oscillatory system, Forced or Driven oscillation, TYPES OF WAVES, Superposition of Waves, Reflection and Refraction, Standing Waves and Normal Modes, Beats, Resonance, Doppler's Effect
4. **Electricity and Magnetism:** Physical concepts of gradient, divergence, and curl; Laplacian operator, Concept of electricity and magnetism, Coulomb's law, Electrostatics, Magnetostatics, The Lorentz force, Maxwell's equations
5. **Electromagnetic Signal:** Introduction to Maxwell's equations, The dynamical magnetic field, The dynamical electric field, Electromagnetic Waves
6. **Wave Optics:** Interference of light, Photons, Young's Double Slit Experiment, Huygens's Principle, Diffraction, Diffraction Grating, Polarization
7. **Semiconductor Electronics:** Classification of metals, conductors and semiconductors, Fermi Level, Intrinsic Semiconductor, Extrinsic Semiconductor, $p-n$ junction, Semiconductor Diode, Half-Wave Rectifier, Full-Wave Rectifier, Zener diode, Photodiode, Light emitting diode, Junction Transistor
8. **Modern Physics:** Wave nature of light, Particle nature of light: the photon, De Broglie Hypothesis, Experimental confirmation of de Broglie hypothesis (Davisson and Germer's Experiment)
9. **Atomic and Nuclear Physics:** Matters, Atoms, Atomic Theory: Atomic Theory by John Dalton, Atomic Theory by J. J Thompson, Atomic Theory by Ernest Rutherford, Atomic Theory by James Chadwick, Discovery of the Neutron, Bohr's Postulates, Proton, Neutron, Electron, Limitations of Bohr's Theory

Lecture Based Modules for Bridge Course in Chemistry



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CHEMISTRY MODULES

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Module 1 on Coordination Chemistry

1st Lecture: Importance of coordination chemistry, Types of complexes, Classification of Ligands.

2nd Lecture: Crystal Field Theory to explain nature of bonding in octahedral complexes.

3rd Lecture: Crystal Field Theory to explain nature of bonding in tetrahedral, tetragonally distorted octahedral and square planar complexes.

4th Lecture: Magnetic properties of all types of complexes.

5th Lecture: Color of complexes, Interpretation of Intensity of absorption bands in various complexes.

Module 2 on Organic Chemistry

Lecture 1

Introduction to Reaction Intermediates: Carbocations: Generation, stability, reactions and applications in synthetic organic chemistry, Exercise

Lecture 2

Free Radicals: Generation, stability, examples and applications in synthetic organic chemistry, Exercise.

Lecture 3 & 4

Carbenes and Nitrenes: Generation, stability, examples and applications in synthetic organic chemistry, Exercise

Lecture 5

Ylides: Generation, stability, examples and applications in synthetic organic chemistry, Exercise

Lecture 6

Organic Reactions without formation of intermediates: Diels-Alder reaction, S_N2 and $E2$ reactions, their applications, Exercise

Module 3

Thermodynamics and Equilibrium

3 lectures

Module 4

Basics of Electrochemistry

2 lectures

Module 5

Chemical Kinetics

4 lectures

Lecture Based Modules for Bridge Course in Mathematics



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Mathematics Modules
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Prepared by

Department of Mathematical Sciences

Indian Institute of Technology

(Banaras Hindu University)

Varanasi - 221005

Contents

Module	Lectures
1. Set Theory, Relations and Functions	03
2. Differential and Integral Calculus	02
3. Matrices and Determinants	02
4. Complex Numbers	03
5. Differential Equations	03
6. Analytical Geometry & Vector Algebra	03
7. Trigonometry	02
8. Probability	02
9. Statistics	02