DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



EVALUATION SCHEME & SYLLABUS

FOR

III & IV OPEN ELECTIVES LIST

AS PER AICTE MODEL CURRICULUM

[Effective from the Session: 2021-22]

Note:

- 1. The Student shall choose an open Elective from the list in such a manner that he/she has not studied the same course in any form during the degree programme.
- 2. ** It is mandatory that for these subjects (KOE089, KOE098 & KOE099) only Trained Faculty (who had done the FDP for these courses) will teach the courses.

B. TECH. VIII Semester (2021-22) OPEN ELECTIVE –III

KOE-080	FUNDAMENTALS OF DRONE TECHNOLOGY
KOE-081	CLOUD COMPUTING
KOE-082	BIO MEDICAL SIGNAL PROCESSING
KOE-083	ENTREPRENEURSHIP DEVELOPMENT
KOE-084	INTRODUCTION TO SMART GRID
KOE-085	QUALITY MANAGEMENT
KOE-086	INDUSTRIAL OPTIMIZATION TECHNIQUES
KOE-087	VIROLOGY
KOE-088	NATURAL LANGUAGE PROCESSING
KOE-089	**HUMAN VALUES IN MADHYASTH DARSHAN

OPEN ELECTIVE –IV

KOE-090	ELECTRIC VEHICLES
KOE-091	AUTOMATION AND ROBOTICS
KOE-092	COMPUTERIZED PROCESS CONTROL
KOE-093	DATA WAREHOUSING & DATA MINING
KOE-094	DIGITAL AND SOCIAL MEDIA MARKETING
KOE-095	MODELING OF FIELD-EFFECT NANO DEVICES
KOE-096	MODELLING AND SIMULATION OF DYNAMIC SYSTEMS
KOE-097	BIG DATA
KOE-098	**HUMAN VALUES IN BUDDHA AND JAIN DARSHAN
KOE-099	**HUMAN VALUES IN VEDIC DARSANA

OPEN ELECTIVE –III

KOE-080	FUNDAMENTALS OF DRONE TECHNOLOGY
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KOE080: FUNDAMENTALS OF DRONE TECHNOLOGY (UNMANNED AERIAL VEHICLES)

The course is an introduction to flight dynamics and control of aerial vehicles such as drones, UAVs and other such aircrafts, and the current development in the field. It is suitable for graduate and post graduate level with the following course objectives and outcomes.

Eligible Branch: Electronics & Communication, Instrumentation, Aeronautical, Electrical Engineering & Allied Branch, Mechanical, Computer Science & other allied relevant branches.

COURSE OBJECTIVES: The course should enable the students to:

- 1. To make the students to understand the basic concepts of UAV drone systems.
- 2. To introduce the stability and control of an aircraft

	KOE080: FUNDAMENTALS OF DRONE TECHNOLOGY	
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed
		Lecture
I	Introduction to Drones: Introduction to Unmanned Aircraft Systems,	08
	History of UAV drones, classification of drones, System Composition,	
	applications.	
II	Design of UAV Drone Systems: Introduction to Design and Selection	08
	of the System, Aerodynamics and Airframe Configurations,	
	Characteristics of Aircraft Types, Design Standards and Regulatory	
	Aspects-India Specific, Design for Stealth.	
III	Avionics Hardware of Drones: Autopilot, AGL-pressure sensors-	08
	servos-accelerometer –gyros-actuators- power supply-processor,	
	integration, installation, configuration.	
IV	Communication, Payloads and Controls: Payloads, Telemetry,	08
•	Tracking, controls-PID feedback, radio control frequency range,	
	modems, memory system, simulation, ground test-analysis-trouble	
	shooting.	
V	Navigation and Testing: Waypoints navigation, ground control	08
•	software, System Ground Testing, System In-flight Testing, Future	00
	Prospects and Challenges	
	1 10spects and Chantenges	

COURSE OUTCOMES: The student should able to:

- 1. Ability to design UAV drone system
- 2. To understand working of different types of engines and its area of applications.
- 3. To understand static and dynamic stability dynamic instability and control concepts
- 4. To know the loads taken by aircraft and type of construction and also construction materials in them.

- 1. Reg Austin "Unmanned Aircraft Systems UAV design, development and deployment", Wiley, 2010.
- 2. Robert C. Nelson, Flight Stability and Automatic Control, McGraw-Hill, Inc, 1998.
- 3. Kimon P. Valavanis, "Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy", Springer, 2007
- 4. Paul G Fahlstrom, Thomas J Gleason, "Introduction to UAV Systems", UAV Systems, Inc, 1998
- 5. Dr. Armand J. Chaput, "Design of Unmanned Air Vehicle Systems", Lockheed Martin Aeronautics.

KOE081: CLOUD COMPUTING		
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Introduction: Cloud Computing – Definition of Cloud – Evolution of Cloud Computing – Underlying Principles of Parallel and Distributed, History of Cloud Computing - Cloud Architecture - Types of Clouds - Business models around Clouds – Major Players in Cloud Computingissues in Clouds - Eucalyptus - Nimbus - Open Nebula, CloudSim.	08
II	Cloud Services: Types of Cloud services: Software as a Service-Platform as a Service –Infrastructure as a Service - Database as a Service - Monitoring as a Service –Communication as services. Service providers- Google, Amazon, Microsoft Azure, IBM, Sales force.	08
III	Collaborating Using Cloud Services: Email Communication over the Cloud - CRM Management – Project Management-Event Management - Task Management – Calendar - Schedules - Word Processing – Presentation – Spreadsheet - Databases – Desktop - Social Networks and Groupware.	08
IV	Virtualization for Cloud: Need for Virtualization – Pros and cons of Virtualization – Types of Virtualization –System VM, Process VM, Virtual Machine monitor – Virtual machine properties - Interpretation and binary translation, HLL VM - supervisors – Xen, KVM, VMware, Virtual Box, Hyper-V.	08
V	Security, Standards and Applications: Security in Clouds: Cloud security challenges – Software as a Service Security, Common Standards: The Open Cloud Consortium – The Distributed management Task Force – Standards for application Developers – Standards for Messaging – Standards for Security, End user access to cloud computing, Mobile Internet devices and the cloud. Hadoop – MapReduce – Virtual Box — Google App Engine – Programming Environment for Google App Engine	08

- 1. David E.Y. Sarna, "Implementing and Developing Cloud Application", CRC press 2011
- 2. Lee Badger, Tim Grance, Robert Patt-Corner, Jeff Voas, NIST, Draft cloud computing synopsis and recommendation, May 2011.
- 3. Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", McGrawHill 2010.
- 4. Haley Beard, "Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs", Emereo Pty Limited, July 2008.

KOE082: BIOMEDICAL SIGNAL PROCESSING		
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Introduction to Bio-Medical Signals: Classification, Acquisition and Difficulties during Acquisition. Basics of Electrocardiography, Electroencephalography, Electromyography & electro-retinography Role of Computers in the Analysis, Processing, Monitoring & Control and image reconstruction in bio-medical field.	08
II	ECG: Measurement of Amplitude and Time Intervals, QRS Detection (Different Methods), ST Segment Analysis, Removal of Baseline Wander and Power line Interferences, Arrhythmia Analysis, Portable Arrhythmia Monitors.	08
III	Data Reduction: Turning Point algorithm, AZTEC Algorithm, Fan Algorithm, Huffman and Modified Huffman Coding, Run Length. Coding.	08
IV	EEG: Neurological Signal Processing, EEG characteristic, linear prediction theory, Sleep EEG, Dynamics of Sleep/Wake transition. Study of pattern of brain waves, Epilepsy-Transition, detection and Estimation. EEG Analysis By Spectral Estimation: The Bt Method, Periodogram, Maximum Entropy Method & AR Method, Moving Average Method. The ARMA Methods, Maximum Likelihood Method.	08
V	EP Estimation: by Signal Averaging, Adaptive Filtering:- General Structures of Adaptive filters, LMS Adaptive Filter, Adaptive Noise Cancelling, Wavelet Detection:- Introduction, Detection By Structural features, Matched Filtering, Adaptive Wavelet Detection, Detection of Overlapping Wavelets.	08

- 1. Willis J. Tomkin, "Biomedical Digital Signal Processing", PHI.
- 2. D. C. Reddy, "Biomedical Signal Processing", McGraw Hill
- 3. Crommwell Weibel and Pfeifer, "Biomedical Instrumentation and Measurement", PHI

- 1. Arnon Cohen, "Biomedical Signal Processing (volume-I)", Licrc Press\
- 2. Rangaraj M. Rangayyan, "Biomedical Signal Analysis A Case Study Approach", John Wiley and Sons Inc.
- 3. John G. Webster, "Medical instrumentation Application and Design", John Wiley & Sons Inc

KOE083: ENTREPRENEURSHIP DEVELOPMENT		
DETAILED SYLLABUS		3-1-0
Unit	Торіс	Proposed Lecture
I	Entrepreneurship- definition. growth of small scale industries in developing countries and their positions vis-a-vis large industries; role of small scale industries in the national economy; characteristics and types of small scale industries; demand based and resources based ancillaries and sub-control types. Government policy for small scale industry; stages in starting a small scale industry.	08
П	Project identification- assessment of viability, formulation, evaluation, financing, field-study and collection of information, preparation of project report, demand analysis, material balance and output methods, benefit cost analysis, discounted cash flow, internal rate of return and net present value methods.	08
III	Accountancy- Preparation of balance sheets and assessment of economic viability, decision making, expected costs, planning and production control, quality control, marketing, industrial relations, sales and purchases, advertisement, wages and incentive, inventory control, preparation of financial reports, accounts and stores studies.	08
IV	Project Planning and control: The financial functions, cost of capital approach in project planning and control. Economic evaluation, risk analysis, capital expenditures, policies and practices in public enterprises. profit planning and programming, planning cash flow, capital expenditure and operations. control of financial flows, control and communication.	08
V	Laws concerning entrepreneur viz, partnership laws, business ownership, sales and income taxes and workman compensation act. Role of various national and state agencies which render assistance to small scale industries.	08

- 1. Forbat, John, "Entrepreneurship" New Age International.
- 2. Havinal, Veerbhadrappa, "Management and Entrepreneurship" New Age International
- 3. Joseph, L. Massod, "Essential of Management", Prentice Hall of India

KOE084: INTRODUCTION TO SMART GRID		
DETAILED SYLLABUS		3-1-0
Unit	Торіс	Proposed Lecture
Ĭ	Introduction: Introduction to Smart Grid: Evolution of Electric Grid, Concept of Smart Grid, Definitions, Need of Smart Grid, Functions of Smart Grid, Opportunities & Barriers of Smart Grid, Difference between conventional & smart grid, Concept of Resilient & Self Healing Grid, Present development & International policies in Smart Grid. Case study of Smart Grid. CDM opportunities in Smart Grid.	08
II	Smart Grid Technologies: Introduction to Smart Meters, Real Time Prizing, Smart Appliances, Automatic Meter Reading (AMR), Outage Management System (OMS), Plug in Hybrid Electric Vehicles (PHEV), Vehicle to Grid, Smart Sensors, Home & Building Automation.	08
III	Smart Grid Technologies: Smart Substations, Substation Automation, Feeder Automation, Geographic Information System (GIS), Intelligent Electronic Devices (IED) & their application for monitoring & protection, Smart storage like Battery, SMES, Pumped Hydro, Compressed Air Energy Storage, Wide Area Measurement System (WAMS), Phase Measurement Unit (PMU), PMUs application to monitoring & control of power system.	08
IV	Microgrids and Distributed Energy Resources: Concept of microgrid, need & application of microgrid, formation of microgrid, Issues of interconnection, protection & control of microgrid, Plastic & Organic solar cells, thin flim solar cells, Variable speed wind generators, fuel cells, microturbines, Captive power plants, Integration of renewable energy sources.	08
V	Power Quality Management in Smart Grid: Power Quality & EMC in Smart Grid, Power Quality issues of Grid connected Renewable Energy Sources, Power Quality Conditioners for Smart Grid, Web based Power Quality monitoring	08

- 1. Ali Keyhani, Mohammad N. Marwali, Min Dai, "Integration of Green and Renewable Energy in Electric Power Systems", Wiley.
- 2. Clark W. Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Response", CRC Press.
- 3. Janaka Ekanayake, Nick Jenkins, KithsiriLiyanage, Jianzhong Wu, Akihiko Yokoyama, "Smart Grid:
- 4. Technology and Applications", Wiley.
- 5. Jean Claude Sabonnadiere, NouredineHadjsaid, "Smart Grids", Wiley Blackwell 19.
- 6. Stuart Borlase, "Smart Grids (Power Engineering)", CRC Press.

- 1. Andres Carvallo, John Cooper, "The Advanced Smart Grid: Edge Power Driving Sustainability", Artech House Publishers July 2011.
- 2. James Northcote, Green, Robert G. Wilson "Control and Automation of Electric Power Distribution Systems (Power Engineering)", CRC Press.
- 3. MladenKezunovic, Mark G. Adamiak, Alexander P. Apostolov, Jeffrey George Gilbert "SubstationAutomation (Power Electronice and Power Systems)", Springer
- 4. R.C. Dugan, Mark F. McGranghan, Surya Santoso, H. Wayne Beaty, "Electrical Power System Quality", 2nd Edition, McGraw Hill Publication.

KOE085: QUALITY MANAGEMENT		
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Quality Concepts: Evolution of Quality Control, concept change, TQM Modern concept, Quality concept in design, Review of design, Evolution of proto type. Control on Purchased Product: Procurement of various products, evaluation of supplies, capacity verification, Development of	08
	sources, procurement procedure. Manufacturing Quality: Methods and techniques for manufacture, inspection and control of product, quality in sales and services, guarantee, analysis of claims.	
П	Quality Management: Organization structure and design, quality function, decentralization, designing and fitting, organization for different type products and company, economics of quality value and contribution, quality cost, optimizing quality cost, seduction program. Human Factor in quality Attitude of top management, cooperation of groups, operators attitude, responsibility, causes of apparatus error and corrective methods.	08
III	Control Charts, Theory of control charts, measurement range, construction and analysis of R charts, process capability study, use of control charts. Attributes of Control Chart, Defects, construction and analysis of charts, improvement by control chart, variable sample size, construction and analysis of C charts	08
IV	Defects diagnosis and prevention defect study, identification and analysis of defects, correcting measure, factors affecting reliability, MTTF, calculation of reliability, building reliability in the product, evaluation of reliability, interpretation of test results, reliability control, maintainability, zero defects, quality circle.	08
V	ISO-9000 and its concept of Quality Management, ISO 9000 series, Taguchi method, JIT in some details.	08

- 1. Lt. Gen. H. Lal, "Total Quality Management", Eastern Limited, .
- 2. Greg Bounds, "Beyond Total Quality Management", McGraw Hill
- 3. Menon, H.G, "TQM in New Product manufacturing", McGraw Hill

KOE086: INDUSTRIAL OPTIMIZATION TECHNIQUES		
	DETAILED SYLLABUS	
Unit	Торіс	Proposed Lecture
I	I Linear Programming: Historical development of optimization, engineering application of optimization, formulation of design problems as a mathematical programing problem. Graphical method of solution, Simplex method, Dual Simplex method and its application in engineering. Transportation and Assignment: Introduction, Mathematical formulations, optimal solution of transportation model. Assignment problems: mathematical formulation, solution of Assignment models (Hungarian method), variation of the Assignment problem, the travelling sales man problem and their application in Engineering.	08
II	Sequencing and Network Analysis: Introduction of sequencing, General assumptions, n Jobs through 2 machines, n jobs through 3 machines, n jobs through m machines, 2 jobs through m machines and their applications in Engineering. Network Analysis: Introduction, Network logic (Network or arrow diagram), Rules for drawing network diagrams, time analysis, forward and backward computation CPM and PERT, and their applications in Engineering.	08
III	Theory of Games and Queueing Models: Introduction, 2 person zero sum games, Maximin and minimax principle, game with saddle point and without saddle point, Principle of dominance, Rectangular games, graphical solution of 2xn or mx2 games. Queuing model: Introduction, Application of Queuing model, generalized Poisson queuing model, single server models and multiple channel Queuing modeland their applications in Engineering.	08
IV	Dynamic Programming and Simulation: Introduction Formulation of Dynamic Programming Problem, Dynamic Programming Algorithm, Forward recursions, Capital Budgeting Problem, Cargo-loading Problem. Solution of LPP by DPP Simulation: Introduction, definition and types of simulation, need for Simulation advantage and disadvantage, application of simulation, simulation procedure, Monte Carlo simulation and their applications in Engineering.	08
V	Inventory Control and Replacement Models: Introduction, types of inventories, Inventory cost, Deterministic and probabilistic (nondeterministic) inventory models and their application in engineering. Replacement models: Introduction, definition, Replacement of items that deteriorate, Replacement of items that fail suddenly, Equipment Renewal Problem, Individual and Group Replacement policies & their applications in Engineering	08

- 1. Singiresu S. Rao. "Engineering Optimization" Theory and Practice". New Age International, New Delhi.
- 2. R. Panneerselvam. "Operations Research". Prentice- Hall of India, New Delhi
- 3. Eliezer Naddor. "Inventory Systems". John Wiley & Sons, Inc. New York

- 1. H.A. Taha: Operations Research An Introduction, Macmillan Publishing Company, Inc., New York.
- 2. K. Swarup, P.K. Gupta, M. Mohan: "Operations Research", Sultan Chand and Sons, New Delhi.
- 3. P.K. Gupta, D.S. Hira: "Operations Research" An Introduction, S. Chand & Company Limited, New Delhi.
- 4. S.S. Rao: "Optimization Theory and Applications", Wiley Eastern Ltd., New Delhi.
- 5. J.K. Sharma: "Operations Research: Theory and Applications", Mac Millan India

KOE 087: VIROLOGY

OBJECTIVE:

The objective of this course is to help the student learn molecular virology by general principles as opposed to describing each virus family. The rules for viral replication that all viruses follow are illustrated and discussed: while pointing out to the specific features of each virus, the course aims to reveal unity in the virus world rather than diversity. Host-pathogen interactions and examples of viral diseases will be discussed, with particular emphasis on the main principles of vaccine and antiviral drug development

	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed
		Lecture
I	General Concepts: Virus history, Diversity, shapes, sizes and	08
	components of genomes. Isolation and purification of viruses and	
	components.	
П	Consequences of virus infection to animals and human. Viral infection:	08
	affect on host macromolecules. Viral infection: establishment of the	
	antiviral state. Viruses counter attack mechanisms. Viral diagnostic	
	techniques: Rapid Antigen testing, RTPCR.	
III	Classification of viruses and nomenclatures. +strand RNA viruses-	08
	Picorna viruses. Flavi viruses- West Nile virus and Dengue virus.	
	Corona viruses- SARS pathogens. Small DNA viruses: parvo- and	
	polyoma viruses. Large DNA viruses: Herpes-adeno-, and poxviruses.	
	Miscellaneous viruses.	
IV	-ve strand RNA viruses Paramyxo viruses. Orthomyxo viruses:	08
	Influenza pathogenesis and Bird flu. Rhabdo viruses: Rabies	
	pathogenesis dsRNA viruses- Reo viruses. Retroviruses: structure,	
	classification, life cycle; reverse transcription. Retroviruses: HIV, viral	
	pathogenesis and AIDS.	
V	Antivirals and viral vaccines Viral Vaccines Conventional vaccines-	08
	killed and attenuated, modern vaccinesrecombinant proteins, subunits,	
	DNA vaccines, peptides, immunemodulators (cytokines), vaccine	
	delivery and adjuvants, large scale manufacturing- QA/QC issues.	
	Antivirals Interferons, designing and screening of antivirals, mechanism	
	of action, antiviral libraries, antiretrovirals- mechanism of action and	
	drug resistance. Modern approaches of virus control Anti-sense RNA,	
	siRNA, ribozymes.	
	Shari, noozymos.	

- 1. Antiviral Agents, Vaccines and immunotherapies. Stephen K. Tyring. ISBN 9780367393748 CRC
- 2. Basic Virology Edward K Wanger. Blackwell Publication
- 3. Fundamentals of molecular virology Acheson and Nicholas H,2011
- 4. Principles of Virology 2nd edition by S.J.Flint, L.W.Enquist, R.M.Krug, V.R. Racaniello, and A.M.Skalka ASM Press
- 5. Medical Virology 4th edition by David O.White and Frank J. Fenner. Academic Press.

KOE088: NATURAL LANGUAGE PROCESSING		
	DETAILED SYLLABUS	
Unit	Торіс	Proposed Lecture
Ι	Introduction to Natural Language Understanding: The study of Language, Applications of NLP, Evaluating Language Understanding Systems, Different levels of Language Analysis, Representations and Understanding, Organization of Natural language Understanding Systems, Linguistic Background: An outline of English syntax.	08
II	Introduction to semantics and knowledge representation, some applications like machine translation, database interface.	08
III	Grammars and Parsing: Grammars and sentence Structure, Top-Down and Bottom-Up Parsers, Transition Network Grammars, Top-Down Chart Parsing. Feature Systems and Augmented Grammars: Basic Feature system for English, Morphological Analysis and the Lexicon, Parsing with Features, Augmented Transition Networks.	08
IV	Grammars for Natural Language: Auxiliary Verbs and Verb Phrases, Movement Phenomenon in Language, Handling questions in Context-Free Grammars. Human preferences in Parsing, Encoding uncertainty, Deterministic Parser.	08
V	Ambiguity Resolution: Statistical Methods, Probabilistic Language Processing, Estimating Probabilities, Part-of Speech tagging, Obtaining Lexical Probabilities, Probabilistic Context-Free Grammars, Best First Parsing. Semantics and Logical Form, Word senses and Ambiguity, Encoding Ambiguity in Logical Form.	08

- 1. Akshar Bharti, Vineet Chaitanya and Rajeev Sangal, "NLP: A Paninian Perspective", Prentice Hall, New Delhi.
- 2. James Allen, "Natural Language Understanding", Pearson Education.
- 3. D. Jurafsky, J. H. Martin, "Speech and Language Processing", Pearson Education.
- 4. L. M. Ivansca, S. C. Shapiro, "Natural Language Processing and Language Representation", AAAI Press, 2000.
- 5. T. Winograd, Language as a Cognitive Process, Addison-Wesley.

Unit Catalogue Description: Madhyasth Darshan is a new emerging philosophy that describes the existential realities along with its implication in behaviour and work at the level of individual as well as society. This philosophy has been propounded by Shri A. Nagraj in seventies. It is to be kept in mind that Darshan means realisation which calls for developing the capacity to see the reality in oneself directly. So, any study of Darshan shall help develop this capacity in the students through proper steps of practices and shall not just provide the information. I Module I: Introduction to Madhyasth Darshan and its Basics Need to study Madhyasth Darshan; introduction, basic formulations of the darshan; the complete expanse of study and the natural outcome of living according to the darshan.	
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The ever-present existence in the form of nature submerged in space; nature classified into two categories – material and consciousness, and	
nature classified into two categories - material and consciousness, and	8
four orders: the form property natural characteristic and self-	
organization of the four orders, General direction and process of	
evolution in the nature/ existence.	
	8
Human being as an indivisible part of nature; various types (five classes)	
of human beings; human being in the combination of self and body;	
purpose of self as realization, prosperity for the body; need of	
behavior and work for attaining the goals of realization and prosperity	.0
	8
Following natural, social and psychological principles for actualizing the	
human goal; form of conducive society and order for such practices, study process- achieving realization through self-study and practice	
while living in such a society (social order).	
V Module V: Human Conduct based on Madhyasth Darshan	
Description of such a realized self, continuity of happiness, peace,	
satisfaction and bliss through realization, conduct of a realized human	
being.	
Possibility of finding solutions to present day problems (such as	
inequality of rich and poor, man and woman etc.) in the light of it.	

1. Nagraj, A., "Manav Vyavahar Darshan", Jeevan Vidya Prakashan, 3rd edition, 2003

References:

- 1. Nagraj, A., "Vyavaharvadi Samajshastra", Jeevan Vidya Prakashan, 2nd edition, 2009.
- 2. Nagraj, A., "Avartanasheel Arthashastra", Jeevan Vidya Prakashan, 1st edition, 1998.
- 3. Class notes on "Human Values in Madhyasth Darshan" available on www.uhv.org.in
- 4. PPTs for "Human Values in Madhyasth Darshan" available on www.uhv.org.in
- 5. Video lectures on "Human Values in Madhyasth Darshan" on AKTU Digital Education (https://www.youtube.com/watch?v=l4x26FPFJYs&t=1558s)

OPEN ELECTIVE –IV

KOE-090	ELECTRIC VEHICLES
KOE-091	AUTOMATION AND ROBOTICS
KOE-092	COMPUTERIZED PROCESS CONTROL
KOE-093	DATA WAREHOUSING & DATA MINING
KOE-094	DIGITAL AND SOCIAL MEDIA MARKETING
KOE-095	MODELING OF FIELD-EFFECT NANO DEVICES
KOE-096	MODELLING AND SIMULATION OF DYNAMIC SYSTEMS
KOE-097	BIG DATA
KOE-098	**HUMAN VALUES IN BUDDHA AND JAIN DARSHAN
KOE-099	**HUMAN VALUES IN VEDIC DARSANA

^{**} It is mandatory that for these subjects (KOE098 & KOE099) only Trained Faculty (who had done the FDP for these courses) will teach the courses.

KOE090 ELECTRIC VEHICLES		
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed
		Lecture
I	Introduction of Electric Vehicles: Concept of Electrified transportation,	08
	Past, present status of electric vehicles, Recent developments and trends	
	in electric vehicles, Comparison of EVs and IC Engine vehicles,	
	Understanding electric vehicle components, Basic EV components and	
	architecture, Autonomy and vehicle computing needs.	
II	Electric Motor Drives for EV applications: Concept of EV motors,	08
	Classification of EV motors, Comparison of Electric motors for EV	
	applications, Recent EV motors, BLDC and SRM, axial flux motor.	
	Introduction to power electronics converters, DC-DC converter, speed control of dc motor, BLDC motor driving schemes.	
III	EV Batteries and Battery Management System: EV batteries, Lead	08
111	Acid batteries – Basics, Characteristics, Lithium batteries- Basics,	08
	Characteristics, Selection of battery for EVs, Smart battery pack design,	
	Mechanical and reliability aspects of Li Ion packs, UN38 regulation	
	familiarity, Cell balancing in Li Ion, Battery second life and usage in	
	BESS (energy storage systems). BMS - Global price trends, volumetric	
	and gravimetric efficiency trends	
IV	Charging system design technology for EV applications:	08
	Charging system design considerations, AC & DC Charging, Charging	
	methods, On-board/Off-board chargers, Vehicle to charger communication	
	system, OCPP familiarity cloud and device side, metrology, billing and	
	authentication types, understand the computing needs in a charging	
	system, Understand internal major block diagrams and subsystems of low	
	and high power chargers. IEC61850 and 61851 familiarities, IEC61000,	
	60950/51, IEC62196 key highlights.	
\mathbf{V}	EV Charging Facility Planning: Identification of EV demand, Impact	08
	of EV charging on power grid, Energy generation scheduling, different	
	power sources, centralized charging schemes, Energy storage integration	
	into micro-grid, Overview and applicability of AI for the EV ecosystem,	
	design of V2G aggregator, case studies.	

Reference:

- 1. C.C.Chan, K.T.Chau. Modern Electric Vehicle Technology, Oxford University Press, NY 2001
- 2. M.Ehsani, Y.Gao, S.E.Gay, A.Emadi, Modern Electric, Hybrid Electric and Fuel Cell Vehicles Fundamentals, Theory and Design, CRC Press, 2004
- 3. James Larminie, John Lowry. Electric Vehicle Technology Explained. Wiley 2012
- 4. NPTEL Course on Electric Vehicles Part 1 by Dr. Amit Jain, IIT Delhi
- 5. Tests on Lithium-ion batteries. Available at: https://www.lithium-batterie-service.de/en/un-38.3-test-series
- 6. Handbook on Battery Energy Storage Systems- ADB, 2018

Addition Practical Hand (Lab works):

- a. BLDC motor control experiment
- b. E-rickshaw commercial BLDC and driver based live demo
- c. Charge discharge characteristics of Li-Ion batteries and cells
- d. BMS function SoC, SoH and cell balancing demo
- e. PFC demo and waveform capture
- f. LLC (DCDC) demo and waveform capture
- g. CV, CC operation
- h. Tear down analysis of DC fast charger and AC fast charger

KOE091 AUTOMATION AND ROBOTICS		
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Automation: Definition, Advantages, goals, types, need, laws and principles of Automation. Elements of Automation. Fluid power and its elements, application of fluid power, Pneumatics vs. Hydraulics, benefit and limitations of pneumatics and hydraulics systems, Role of Robotics in Industrial Automation.	08
II	Manufacturing Automation: Classification and type of automatic transfer machines; Automation in part handling and feeding, Analysis of automated flow lines, design of single model, multimode and mixed model production lines. Programmable Manufacturing Automation CNC machine tools, Machining centers, Programmable robots, Robot time estimation in manufacturing operations.	08
Ш	Robotics: Definition, Classification of Robots - Geometric classification and Control classification, Laws of Robotics, Robot Components, Coordinate Systems, Power Source. Robot anatomy, configuration of robots, joint notation schemes, work volume, manipulator kinematics, position representation, forward and reverse transformations, homogeneous transformations in robot kinematics, D-H notations, kinematics equations, introduction to robot arm dynamics.	08
IV	Robot Drives and Power Transmission Systems: Robot drive mechanisms: Hydraulic/Electric/Pneumatics, servo & stepper motor drives, Mechanical transmission method: Gear transmission, Belt drives, Rollers, chains, Links, Linear to Rotary motion conversion, Rotary-to-Linear motion conversion, Rack and Pinion drives, Lead screws, Ball Bearings. Robot end Effectors: Classification of End effectors — active and passive grippers, Tools as end effectors, Drive system for rippers. Mechanical, vacuum and magnetic grippers. Gripper force analysis and gripper design.	08
V	Robot Simulation: Methods of robot programming, Simulation concept, Off-line programming, advantages of offline programming. Robot Applications: Robot applications in manufacturing-Material transfer and machine loading/unloading, Processing operations like Welding & painting, Assembly operations, Inspection automation, Limitation of usage of robots in processing operation. Robot cell design and control, Robot cell layouts-Multiple robots & Machine interference.	08

- 7. An Introduction to Robot Technology, by Coifet Chirroza, Kogan Page.
- 8. Robotics for Engineers, by Y. Koren, McGraw Hill.
- 9. Robotic: Control, Sensing, Vision and Intelligence, by Fu, McGraw Hill.
- 10. Introduction to Industrial Robotics, by Nagrajan, Pearson India.
- 11. Robotics, by J.J. Craig, Addison-Wesley.
- 12. Industrial Robots, by Groover, McGraw Hill.
- 13. Robotic Engineering An Integrated Approach : Richard D. Klafter Thomas A.
- 14. Robots & Manufacturing Automation, by Asfahl, Wiley.

KOE092 COMPUTERIZED PROCESS CONTROL		
	DETAILED SYLLABUS	3-1-0
Unit	Topic	Proposed Lecture
I	Basics of Computer-Aided Process Control: Role of computers in process control, Elements of a computer aided Process control System, Classification of a Computer-Aided Process Control System Computer Aided Process-control Architecture: Centralized Control Systems, Distributed control Systems, Hierarchical Computer control Systems. Economics of Computer-Aided Process control. Benefits of using Computers in a Process control. Process related Interfaces: Analog Interfaces, Digital Interfaces, Pulse Interfaces, Standard Interfaces.	08
II	Industrial communication System: Communication Networking, Industrial communication Systems, Data Transfer Techniques, Computer Aided Process control software, Types of Computer control Process Software, Real Time Operating System.	08
III	Process Modelling for computerized Process control: Process model, Physical model, Control Model, Process modelling. Modelling Procedure: Goals Definition, Information Preparation, Model Formulation, Solution Finding, Results Analysis, Model Validation.	08
IV	Advanced Strategies For Computerised Process control: Cascade Control, Predictive control, Adaptive Control, Inferential control, Intelligent Control, Statistical control.	08
V	Examples of Computerized Process Control: Electric Oven Temperature Control, Reheat Furnace Temperature control, Thickness and Flatness control System for metal Rolling, Computer-Aided control of Electric Power Generation Plant.	08

1. S. K. Singh, "Computer Aided Process control", PHI.

- 1. C. L. Smith, "Digital computer Process Control", Ident Educational Publishers.
- 2. C. D. Johnson, "Process Control Instrumentation Technology", PHI.
- 3. Krishan Kant, "Computer Based Industrial Control"
- 4. Pradeep B. Deshpande & Raymond H. Ash, "Element of Computer Process Control with Advance Control Applications", Instrument Society of America, 1981.
- 5. C. M. Houpis & G. B. Lamond, "Digital Control System Theory", McGraw Hill.

	KOE093: DATA WAREHOUSING & DATA MINING	
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed
		Lecture
I	Data Warehousing: Overview, Definition, Data Warehousing	08
	Components, Building a Data Warehouse, Warehouse Database, Mapping	
	the Data Warehouse to a Multiprocessor Architecture, Difference between	
	Database System and Data Warehouse, Multi Dimensional Data Model,	
	Data Cubes, Stars, Snow Flakes, Fact Constellations, Concept.	00
II	Data Warehouse Process and Technology: Warehousing Strategy,	08
	Warehouse /management and Support Processes, Warehouse Planning and	
	Implementation, Hardware and Operating Systems for Data Warehousing, Client/Server Computing Model & Data Warehousing. Parallel Processors	
	& Cluster Systems, Distributed DBMS implementations, Warehousing	
	Software, Warehouse Schema Design	
III	Data Mining: Overview, Motivation, Definition & Functionalities, Data	08
	Processing, Form of Data Pre-processing, Data Cleaning: Missing Values,	
	Noisy Data, (Binning, Clustering, Regression, Computer and Human	
	inspection), Inconsistent Data, Data Integration and Transformation. Data	
	Reduction:-Data Cube Aggregation, Dimensionality reduction, Data	
	Compression, Numerosity Reduction, Discretization and Concept	
	hierarchy generation, Decision Tree	
IV	Classification: Definition, Data Generalization, Analytical	08
	Characterization, Analysis of attribute relevance, Mining Class	
	comparisons, Statistical measures in large Databases, Statistical-Based	
	Algorithms, Distance-Based Algorithms, Decision Tree-Based Algorithms.	
	Clustering: Introduction, Similarity and Distance Measures, Hierarchical	
	and Partitional Algorithms. Hierarchical Clustering- CURE and	
	Chameleon. Density Based Methods DBSCAN, OPTICS. Grid Based	
	Methods- STING, CLIQUE. Model Based Method – Statistical Approach,	
	Association rules: Introduction, Large Item sets, Basic Algorithms,	
	Parallel and Distributed Algorithms, Neural Network approach.	
V	Data Visualization and Overall Perspective: Aggregation, Historical	08
	information, Query Facility, OLAP function and Tools. OLAP Servers,	
	ROLAP, MOLAP, HOLAP, Data Mining interface, Security, Backup and	
	Recovery, Tuning Data Warehouse, Testing Data Warehouse.	
	Warehousing applications and Recent Trends: Types of Warehousing	
	Applications, Web Mining, Spatial Mining and Temporal Mining.	

Suggested Readings:

- 1. Alex Berson, Stephen J. Smith "Data Warehousing, Data-Mining & OLAP", McGrawHil.
- 2. Mark Humphries, Michael W. Hawkins, Michelle C. Dy, "Data Warehousing: Architecture and Implementation", Pearson Education..
- 3. I. Singh, "Data Mining and Warehousing", Khanna Publishing House.
- 4. Margaret H. Dunham, S. Sridhar,"Data Mining:Introductory and Advanced Topics" Pearson Education.

KOE094: DIGITAL AND SOCIAL MEDIA MARKETIN		NG
	DETAILED SYLLABUS	3-1-0
Unit	Topic	Proposed
		Lecture
I	Introduction to Digital Marketing: The new digital world - trends that are driving shifts from traditional marketing practices to digital marketing practices, the modern digital consumer and new consumer's digital journey. Marketing strategies for the digital world-latest	08
	practices.	
II	Social Media Marketing -Introduction to Blogging, Create a blog post for your project. Include headline, imagery, links and post, Content Planning and writing. Introduction to Face book, Twitter, Google +, LinkedIn, YouTube, Instagram and Pinterest; their channel advertising and campaigns.	08
III	Acquiring & Engaging Users through Digital Channels: Understanding the relationship between content and branding and its impact on sales, search engine marketing, mobile marketing, video marketing, and social-media marketing. Marketing gamification, Online campaign management; using marketing analytic tools to segment, target and position; overview of search engine optimization (SEO).	08
IV	Designing Organization for Digital Success: Digital transformation, digital leadership principles, online P.R. and reputation management. ROI of digital strategies, how digital marketing is adding value to business, and evaluating cost effectiveness of digital strategies.	08
V	Digital Innovation and Trends: The contemporary digital revolution, digital transformation framework; security and privatization issues with digital marketing Understanding trends in digital marketing – Indian and global context, online communities and co-creation.	08

- 1. Moutsy Maiti: Internet Mareting, Oxford University Press India
- 2. Vandana, Ahuja; Digital Marketing, Oxford University Press India (November, 2015).
- 3. Eric Greenberg, and Kates, Alexander; Strategic Digital Marketing: Top Digital Experts
- 4. Share the Formula for Tangible Returns on Your Marketing Investment; McGraw-Hill Professional.
- 5. Ryan, Damian; Understanding Digital Marketing: marketing strategies for engaging the digital generation; Kogan Page.
- 6. Tracy L. Tuten & Michael R. Solomon: Social Media Marketing (Sage Publication)

	KOE095 MODELING OF FIELD-EFFECT NANO DEVICES	S
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed
		Lecture
I	MOSFET scaling, short channel effects - channel engineering -	08
	source/drain engineering - high k dielectric - copper interconnects -	
	strain engineering, SOI MOSFET, multigate transistors – single gate –	
	double gate - triple gate - surround gate, quantum effects - volume	
	inversion – mobility – threshold voltage – inter subband scattering,	
	multigate technology – mobility – gate stack.	
II	MOS Electrostatics – 1D – 2D MOS Electrostatics, MOSFET Current-	08
	Voltage Characteristics – CMOS Technology – Ultimate limits, double	
	gate MOS system – gate voltage effect - semiconductor thickness effect	
	- asymmetry effect – oxide thickness effect – electron tunnel current –	
***	two dimensional confinement, scattering – mobility.	0.0
III	Silicon nanowire MOSFETs – Evaluaation of I-V characteristics – The	08
	I-V characteristics for nondegenerate carrier statistics – The I-V	
	characteristics for degenerate carrier statistics – Carbon nanotube –	
	Band structure of carbon nanotube – Band structure of graphene – Physical structure of nanotube – Band structure of nanotube – Carbon	
	nanotube FETs – Carbon nanotube MOSFETs – Schottky barrier carbon	
	nanotube FETs – Electronic conduction in molecules – General model	
	for ballistic nano transistors – MOSFETs with 0D, 1D, and 2D channels	
	- Molecular transistors - Single electron charging - Single electron	
	transistors.	
IV	Radiation effects in SOI MOSFETs, total ionizing dose effects –	08
	single-gate SOI – multi-gate devices, single event effect, scaling effects.	
V	Digital circuits – impact of device performance on digital circuits –	08
	leakage performance trade off – multi VT devices and circuits –	
	SRAM design, analog circuit design – transconductance - intrinsic gain	
	- flicker noise - self heating -band gap voltage reference - operational	
	amplifier - comparator designs, mixed signal - successive	
	approximation DAC, RF circuits.	

- 1. J P Colinge, "FINFETs and other multi-gate transistors", Springer Series on integrated circuits and systems, 2008
- 2. Mark Lundstrom, Jing Guo, "Nanoscale Transistors: Device Physics, Modeling and Simulation", Springer, 2006
- 3. M S Lundstorm, "Fundamentals of Carrier Transport", 2nd Ed., Cambridge University Press, Cambridge UK, 2000.

KOE096:MODELLING AND SIMULATION OF DYNAMIC SYSTE		ΓEMS
	DETAILED SYLLABUS	3-1-0
Unit	Topic	Proposed
		Lecture
I	Introduction to modeling and simulation: Introduction to modeling,	08
	Examples of models, modeling of dynamic system, Introduction to	
	simulation, MATLAB as a simulation tool, Bond graph modeling,	
	causality, generation of system equations.	
II	Bond graph modeling of dynamic system: Methods of drawing bond	08
	graph model- Mechanical systems & Electrical systems, some basic	
	system models- Mechanical systems, Thermal systems, hydraulic	
	systems, pneumatic systems and electrical systems.	
III	System models of combined systems: Linearity and non linearity in	08
	systems combined rotary and translatory system, electro mechanical	
	system, hydro- mechanical system.	
IV	Dynamic Response and System Transfer Function: Dynamic	08
1 1	response of 1 st order system and 2 nd order system, performance measures	
	for 2 nd order system, system transfer function, transfer function of 1 st	
	and 2 nd order system Block diagram algebra, signal flow diagram, state	
	variable formulation, frequency response and bode plots.	
V	Simulation and simulation applications: Simulation using	08
	SIMULINK, examples of simulation problems- simple and the	
	compound pendulum, planner mechanisms, validation and verification	
	of the simulation model, parameter estimation methods, system	
	identifications, introduction to optimization.	

- 1. Zeigler B.P. Praehofer. H. and Kim I.G. "Theory of modeling and simulation", 2nd Edition. Academic press 2000.
- 2. Robert L. Woods, Kent L. Lawrence, "Modeling and simulation of dynamic systems", Person, 1997.
- 3. Brown, Forbes T. "Engineering System Dynamics", New York, NY: CRC, 2001. ISBN: 9780824706166.
- 4. Pratab.R " Getting started with MATLAB" Oxford university Press 2009.

	KOE097: BIG DATA	
	DETAILED SYLLABUS	3-1-0
Unit	Topic	Proposed Lecture
I	Introduction to Big Data: Types of digital data, history of Big Data innovation,	08
	introduction to Big Data platform, drivers for Big Data, Big Data architecture and	
	characteristics, 5 Vs of Big Data, Big Data technology components, Big Data	
	importance and applications, Big Data features – security, compliance, auditing and	
	protection, Big Data privacy and ethics, Big Data Analytics, Challenges of	
	conventional systems, intelligent data analysis, nature of data, analytic processes	
	and tools, analysis vs reporting, modern data analytic tools.	
II	Hadoop: History of Hadoop, Apache Hadoop, the Hadoop Distributed File System,	08
	components of Hadoop, data format, analyzing data with Hadoop, scaling out,	
	Hadoop streaming, Hadoop pipes, Hadoop Echo System.	
	Map-Reduce: Map-Reduce framework and basics, how Map Reduce works,	
	developing a Map Reduce application, unit tests with MR unit, test data and local	
	tests, anatomy of a Map Reduce job run, failures, job scheduling, shuffle and sort, task execution, Map Reduce types, input formats, output formats, Map Reduce	
	features, Real-world Map Reduce	
III	HDFS (Hadoop Distributed File System): Design of HDFS, HDFS concepts,	08
111	benefits and challenges, file sizes, block sizes and block abstraction in HDFS, data	00
	replication, how does HDFS store, read, and write files, Java interfaces to HDFS,	
	command line interface, Hadoop file system interfaces, data flow, data ingest with	
	Flume and Scoop, Hadoop archives, Hadoop I/O: Compression, serialization, Avro	
	and file-based data structures. Hadoop Environment: Setting up a Hadoop cluster,	
	cluster specification, cluster setup and installation, Hadoop configuration, security	
	in Hadoop, administering Hadoop, HDFS monitoring & maintenance, Hadoop	
	benchmarks, Hadoop in the cloud	
IV	Hadoop Eco System and YARN: Hadoop ecosystem components, schedulers, fair	08
	and capacity, Hadoop 2.0 New Features - Name Node high availability, HDFS	
	federation, MRv2, YARN, Running MRv1 in YARN.	
	NoSQL Databases: Introduction to NoSQL MongoDB: Introduction, data types,	
	creating, updating and deleing documents, querying, introduction to indexing,	
	capped collections	
	Spark: Installing spark, spark applications, jobs, stages and tasks, Resilient	
	Distributed Databases, anatomy of a Spark job run, Spark on YARN	
	SCALA: Introduction, classes and objects, basic types and operators, built-in	
V	control structures, functions and closures, inheritance. Hadoop Eco System Frameworks: Applications on Big Data using Pig, Hive and	08
V	HBase	00
	Pig: Introduction to PIG, Execution Modes of Pig, Comparison of Pig with	
	Databases, Grunt, Pig Latin, User Defined Functions, Data Processing operators,	
	Hive - Apache Hive architecture and installation, Hive shell, Hive services, Hive	
	metastore, comparison with traditional databases, HiveQL, tables, querying data and	
	user defined functions, sorting and aggregating, Map Reduce scripts, joins &	
	subqueries.	
	HBase – Hbase concepts, clients, example, Hbase vs RDBMS, advanced usage,	
	schema design, advance indexing, Zookeeper – how it helps in monitoring a cluster,	
	how to build applications with Zookeeper. IBM Big Data strategy, introduction to	
	Infosphere, BigInsights and Big Sheets, introduction to Big SQL.	
Sugges	ted Readings:	

Suggested Readings:

- 1. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley.
- 2. Big-Data Black Book, DT Editorial Services, Wiley.
- 3. Dirk deRoos, Chris Eaton, George Lapis, Paul Žikopoulos, Tom Deutsch, "Understanding Big Data Analytics for Enterprise Class Hadoop and Streaming Data", McGrawHill.
- 4. Thomas Erl, Wajid Khattak, Paul Buhler, "Big Data Fundamentals: Concepts, Drivers and Techniques", Prentice Hall.

KOE098 HUMAN VALUES IN BAUDDHA AND JAIN DARSHAN

Catalogue Description: Bauddha and Jain Darshan form a part of the philosophy of Indian tradition. This course outlines the basic concepts and principles of these two philosophies and provides scope for further reading of the philosophies, so as to gain clarity about the human being, the existence and human participation i.e. human values expressing itself in human conduct.

It is to be kept in mind that Darshan means realization which calls for developing the capacity to see the reality in oneself directly. So, any study of Darshan shall help develop this capacity in the students through proper steps of practices and shall not just provide the information.

	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed
		Lecture
I	Introduction to Bauddha and Jain Darshan and their Basics	08
	Need to study Bauddha and Jain Darshan; the origin of the these	
	philosophies, their basic principles and scope for further reading.	
II	Basic Principles of Bauddha Darshan	08
	law of impermanence (changability); four noble truths; eightfold path;	
	law of cause- action (pratitya-samutpaad)	
	Definition of some salient words of Buddha Darshan – nirvana,	
	dhamma, tri- ratna(Buddha, Dharma and Sangh), pragya, karma, parmi,	
	ashta-kalap, trishna, shad-ayatan, samvedana, vipassana, anitya, maitri,	
777	brham-vihaar, tathagata, arahant.	00
III	Purpose and Program for a Human Being based on Bauddha Darshan	08
	The purpose and program of a human being living on the basis of it, clarity	
	and practice of human values and human conduct, the natural outcome of	
	such a program on society, nature and tradition.	
	Purpose-freedom from suffering, <i>nirvana</i> ; root of suffering-vikaar – raga,	
	dvesha and moha, Progam – various steps of meditation for attaining	
	knowledge; shamath and vipassana; sheel- samadhi-pragya; practice of equanimity (samatva), eightfold path(Ashtang Marg);	
	of equanimity (samatva), eightfold path(Ashtang Marg); combination of understanding and practice	
IV	Basic Principles of Jain Darshan	08
1 1 1	Basic realities – description of nine elements in existence (<i>jeev, ajeev,</i>	08
	bandh, punya, paap, aashrav, samvar, nirjara, moksha), 6 dravya of lok –	
	dharma, adhrma, akash, kaal, pudgal, jeev; tri-lakshan, various types of	
	pragya, various stages of realisation; samyak-gyan, samyak- darshan,	
	samyak-charitra, syadvaad, anekantavaad, naya- nishchaya and vyavahar,	
	karma- phal siddhanta	
	Definition of some salient words of Jain Darshan –arhant, jin,	
	tirthankara, panch- parameshthi, atma, pramaan, kaal, pudgal,	
	paramanu, kashay, leshya	
V	Purpose and Program for a Human Being based on Jain Darshan	08
	The purpose and program of a human being living on the basis of it, clarity	
	and practice of human values and human conduct, the natural outcome	
	of such a program on society, nature and tradition, possibility of finding	
	solutions to present day problems in the light of it.	
	Purpose (goal) - moksha, Program- following mahavrat, anuvrat, 10	
	lakshan dharma; samyak darshan-gyan-charitra. Commonality with	
	Bauddha Darshan	

1. Chattejee, S.G. and Datta, D.M., "An Introduction to Indian Philosophy", University of Calcutta Press, 1960..

- 1. "Dhammapad", Vipassana Research Institute, 2001.
- 2. Drukpa, G., "Musings from the Heart", Drukpa Publications Private Ltd, 2018.
- 3. Jyot, "Ek cheez milegi Wonderful", A Film Directed by Jyot Foundation, 2013.
- 4. Goenka, S.N., "The Discourse Summaries", Vipassana Research Institute, 1987.
- 5. Madhavacharya, "Sarva-darshan Samgraha", Chaukhambha Vidya Bhavan, Varanasi, 1984.
- 6. Varni, J., "Samansuttam", Sarva Seva Sangh Prakashan, Varanasi, 7th Edition, 2010.
- 7. https://www.youtube.com/watch?v=cz7QHNvNFfA&list=PLPJVlVRVmhc4Z01fD57jbzycm9I6W054x (English)
- 6. https://www.youtube.com/watch?v=r5bud1ybBDc&list=PLY9hraHvoLQLCkl7Z2DW KMgRAWU77bKFy (Hindi).

	KOE099: HUMAN VALUES IN VEDIC DARŚANA	
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Introduction to Vedic Darśana and Nyāya Darśana (Philosophy of	09
	Indian Logic and Reasoning) Introduction to Vedic literature, need to study Vedic Darśana; its origin and	
	subject matter. Introduction to Nyāya Darśana, 16 padārthas (pramāṇa,	
	prameya, samśaya, prayojana, drstānta, siddhānta, avayava, tarka, nirnaya,	
	vāda, jalpa, vitaņdā, hetuābhāsa, chala, jāti, nigrahasthāna) pamcāvayava	
	prakriyā (pratijñā, hetu, udāharaṇa, upanaya, nigamana).	
II	Vaiśeşika Darśana (Philosophy of Matter)	07
	Introduction to Vaisesika Darsana, definition of Dharma, abhyudaya,	
	niḥśreyasa; 6 padārthas (dravya, guṇa, karma, sāmānya, viśeśa, samavāya) –	
	their definition, characteristics and relationship; nitya-anitya; cause-effect relationships; dṛṣṭa-adṛṣṭa karma phala; mindful dāna; śucitā-aśucitā; reasons	
	of rāga-dveśa, avidyā, sukha-duḥkha, etc. and how to get rid of them.	
III	Sāṃkhya-Yoga Darśana (Philosophy of Spirituality)	12
	Sāṃkhya Darśana- Puruṣārtha, the nature of Puruṣa and Prakṛti, 24 elements	_
	of Prakṛti, bondage and salvation (liberation), the principle of satkāryavāda,	
	triguņātmaka prakṛti. Yoga Darśana- the steps of Aṣṭāṃga yoga (yama,	
	niyama, āsana, prāṇāyāma, pratyāhāra, dhāraṇā, dhyāna and samādhi) and the challenges in following them, afflictions (kleṣa)- avidyā, asmitā, rāga,	
	dveṣa, abhiniveśa, different types of vṛttis (pramāṇa, viparyaya, vikalpa,	
	nidrā, smṛti), the process of nirodha of vṛttis; maitri, karuṇā, muditā, upekṣā;	
	description of yama, niyama, āsana and praṇayāma; kriyāyoga— tapa,	
	svādhyāya and īśvara-praṇidhāna; different steps of samādhi, different types of saṃyama, vivekakhyāti, prajñā.	
	Vedanta Darshan	
	Vedanta Darshan- Nature of Brahma and Prakriti, Methods of	
	Upasana; adhyasaand sanskar; nature of Atma, description of existence,	
	principle of karma-phala, description o pancha kosha, different nature of	
13.7	paramatma/brahma, Ishwar, Four qualifications (Sadhan chatushtay).	00
IV	Upanişad and Vedanta Darśana (Philosophy of God) Introduction to Upanişads and Vedanta Darśana; Īśopaniṣad – Idea of	08
	renouncement, Karma Yoga, balance of Vidyā-Avidyā and Prakṛti-Vikṛti;	
	Tattirīyopaniṣad – Different names of the God and their meaning, parting	
	message of Guru to the graduating student (Śikṣāvallī), Nature of Brahma	
	and Prakṛti, Methods of Upāsanā; Nature of Ātmā, Description of existence,	
	principle of karma-phala, description of pamca kośa, nature of mukti,	
	process and way to achieve it, antaḥkaraṇa-śuddhi, different characteristics	
V	of paramātmā/brahma, Īśvara, Four qualifications (Sādhana-catuṣṭaya) Purpose and Program for a Human Being based on the Vedic Darśana	06
*	The purpose and program of a human being living on the basis of the Vedic	00
	Darśana, clarity and practice of human values and human conduct, the	
	natural outcome of such a program on society, nature and tradition. Vedic	
	system of living in a society - the idea of vratas and varana (freedom of	
	choice with commitment), Varṇa System, Āśrama System, Paṃca	
	Mahāyajṇa, 16 Saṃskāras, etc.	

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- 21. VaisheeshikaDarshanam, Acharya Udayveer Shastri, Vijaykumar Govindram Hasanand (2017)
- 22. Chattejee, S.G. and Datta, D.M. (1960) An Introduction to Indian Philosophy, Calcutta: University of Calcutta Press.
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- 24. Class notes on "Human Values in Vedic Darśana" available on www.uhv.org.in
- 25. PPTs for "Human Values in Vedic Darśana" available on www.uhv.org.in