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



## **STUDY & EVALUATION SCHEME WITH SYLLABUS**

FOR

**B. TECH. 4<sup>th</sup> YEAR** 

### **MECHANICAL ENGINEERING**

[Effective from Session: 2021-22]

### B. Tech Mechanical Engineering Evaluation Scheme Effective in Session 2021-22

	SEMESTER- VII												
SI.	. Code	Subject	Periods			Evaluation Scheme				End Semester		Total	Credit
No.			L	Т	Ρ	СТ	TA	Total	PS	TE	PE		<u> </u>
1		HSMC-1/HSMC-2	3	0	0	30	20	50		100		150	3
2		Departmental Elective-IV	3	0	0	30	20	50		100		150	3
3		Departmental Elective-V	3	0	0	30	20	50		100		150	3
4		Open Elective-II	3	0	0	30	20	50		100		150	3
5	KME 751	Measurement & Metrology Lab	0	0	2				25		25	50	1
6	KME 752	Mini Project or Internship Assessment*	0	0	2				50			50	1
7	KME 753	Project	0	0	8				150			150	4
8		MOOCs (Essential for Hons. Degree)											
		Total	9	0	12	21						850	18
*The be	*The Mini Project or internship (5 - 6 weeks) conducted during summer break after VI semester and will be assessed during VII semester.												

SEME	SEMESTER- VIII												
SI. No	o Code	Subject	Periods			<b>Evaluation Scheme</b>				End Semester		Total	Cure alit
			L	Т	Ρ	СТ	ТА	Total	PS	TE	PE	Total	Credit
1		HSMC-2/HSMC-1	3	0	0	30	20	50		100		150	3
2		Open Elective-III	3	0	0	30	20	50		100		150	3
3		Open Elective-IV	3	0	0	30	20	50		100		150	3
4	KME 851	Project	0	0	18				100		300	400	9
5		MOOCs (Essential for Hons. Degree)											
		Total	9	0	18	27						850	18

# 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

KOE081: CLOUD COMPUTING							
DETAILED SYLLABUS							
Unit	Unit Topic						
	-	Lecture					
Ι	Introduction: Cloud Computing – Definition of Cloud – Evolution of	08					
	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 Computing-						
	issues in Clouds - Eucalyptus - Nimbus - Open Nebula, CloudSim.						
П	Cloud Services: Types of Cloud services: Software as a Service-	08					
	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.						
Ш	Collaborating Using Cloud Services: Email Communication over the	08					
	Cloud - CRM Management – Project Management-Event Management -						
	Task Management – Calendar - Schedules - Word Processing –						
	Presentation – Spreadsheet - Databases – Desktop - Social Networks and						
	Groupware.						
IV	Virtualization for Cloud: Need for Virtualization – Pros and cons of	08					
	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.						
V	Security, Standards and Applications: Security in Clouds: Cloud	08					
	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						

#### **Text Books:**

- 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.

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				
111	control of dc motor, BLDC motor driving schemes.	0.0			
111	Ev Batteries and Battery Management System: Ev batteries, Lead	08			
	Characteristics Selection of bettery for EVa Smort bettery near 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	00			
	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.				
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

KHU701/ KHU801

### RURAL DEVELOPMENT: ADMINISTRATION AND PLANNING

**COURSE OUTCOME:** After completion of the course student will be able to:

- 1. Students can understand the definitions, concepts and components of Rural Development
- 2. Students will know the importance, structure, significance, resources of Indian rural economy.
- 3. Students will have a clear idea about the area development programmes and its impact.
- 4. Students will be able to acquire knowledge about rural entrepreneurship.
- 5. Students will be able to understand about the using of different methods for human resource planning

Unit	Topics	Lectures
Ι	<b>Rural Planning &amp; Development:</b> Concepts of Rural Development, Basic elements of rural Development, and Importance of Rural Development for creation of Sustainable Livelihoods, An overview of Policies and Programmes for Rural Development- Programmes in the agricultural sector, Programmes in the Social Security, Programmes in area of Social Sector.	8
II	<b>Rural Development Programmes:</b> Sriniketan experiment, Gurgaon experiment, marthandam experiment, Baroda experiment, Firkha development scheme, Etawa pilot project, Nilokheri experiment, approaches to rural community development: Tagore, Gandhi etc	8
III	<b>Panchayati Raj &amp; Rural Administration:</b> Administrative Structure: bureaucracy, structure of administration; Panchayati Raj Institutions Emergence and Growth of Panchayati Raj Institutions in India; People and Panchayati Raj; Financial Organizations in Panchayati Raj Institutions, Structure of rural finance, Government & Non-Government Organizations / Community Based Organizations, Concept of Self help group.	8
IV	Human Resource Development in Rural Sector: Need for Human Resource Development, Elements of Human Resource Development in Rural Sector Dimensions of HRD for rural development-Health, Education, Energy, Skill Development, Training, Nutritional Status access to basic amenities - Population composition.	8
V	<b>Rural Industrialization and Entrepreneurship:</b> Concept of Rural Industrialization, Gandhian approach to Rural Industrialization, Appropriate Technology for Rural Industries, Entrepreneurship and Rural Industrialization-Problems and diagnosis of Rural Entrepreneurship in India, with special reference to Women Entrepreneurship; Development of Small Entrepreneurs in India, need for and scope of entrepreneurship in Rural area.	8

#### **Text Book:**

- 1. Corporate Social Responsibility: An Ethical Approach Mark S. Schwartz
- 2. Katar Singh: Rural Development in India Theory History and Policy
- 3. TodaroM.P. Economic Development in III World war
- 4. Arora R.C Integrated Rural Development in India
- 5. Dhandekar V.M and Rath N poverty in India
- 6. A.N.Agarwal and KundanaLal: Rural Economy of India
- 7. B.K.Prasad: Rural Development-Sarup& Son's Publications.