ACADEMIC CURRICULUM

(REGULATIONS R22)

FOR

BACHELOR OF VOCATIONAL DEGREE CHOICE BASED CREDIT SYSTEM

(Applicable to the students admitted from the Academic Year 2022-23 onwards)

B.Voc - GREEN ENERGY AND ELECTRIC SYSTEMS



AUROVILLE INSTITUTE OF APPLIED TECHNOLOGY

Affiliated to Pondicherry University

(A Unit of Auroville Foundation)

Irumbai Main Road, (Opp. TN-E.B.)

Irumbai and P.O. - 605111. Vanur T.K.

Villupuram District, Tamil Nadu (India)

CONTENTS

• INTRODUCTION - About Course

• KEY FEATURES - Objectives

• COURSE OBJECTIVES - Skill and General

• COURSE STRUCTURE - Levels of Course

• CURRICULUM - I to VI Semester

• LIST OF SUBJECTS - General Science and Humanities (GSH)

- Vocational General (VG)

- Vocational Core (VC)

- Vocational Elective Course (VE)

- On-Job-Training (OJT)

CREDIT DISTRIBUTION

NON CGPA COURSES DETAILS

1. Introduction

About B.Voc

Realizing the importance and the necessity of developing skills among students, and creating work-ready manpower on large scale especially to meet the demand-supply mismatch in the Indian Economy, the University Grants Commission (UGC), Ministry of HRD, Government of India had launched a scheme on 27 February 2014 for skills development based higher education as part of college/university education, leading to Bachelor of Vocation (B.Voc.). In these courses, the institute will conduct general education content and sector-specific skills will be imparted by Skill Knowledge Providers/ Training Providers/ Industries.

Auroville B.Voc Program

We are not here to do (only a little better) what the others do.

We are here to do what others cannot do because they do not have the idea that it can be done.

We are here to open the way of the Future to children who belong to the Future.

Anything else is not worth the trouble and not worthy of Sri Aurobindo's help

— The Mother, 6 September 1961.

While looking at the incredible advancement of science, the world continues to face an enormous crisis, especially the rural-urban divide and the disconnection of technological progress with human needs. *Auroville* is the city of the future, and we are here to open the way of the future for youth who belong to the future. Our program and curriculum based on integral education address not only the **skills** needed by the youth but also the **competencies** to use these skills to create a life-enhancing culture and interrupt unhealthy social narratives (or ISMs such as casteism, sexism, consumerism, etc.) and **develop inner capacity** (responsibility, dignity, courage to create) already present in the youth. The B.Voc programs over the three years are targeted for these. The program has been developed by academia, recent neuroscience and leadership training, and industry leaders through research and application and includes recent online learning platforms such as Coursera.

In doing so we develop the five minds of the future as described by Daniel Goleman. Unlike most programs that only focus on the disciplined mind (learning a specific discipline) through this program we aim to develop the synthesizing mind (ability to abstract, compare, and summarize), the respectful mind (respect and dignity for all), the ethical mind (developing systems and culture with care for people and planet), and the creative mind (creativity that comes from care as distinguished from innovation which may be limited to something new).

The methodology of all the courses will be to connect learning with application to make abstract learning concrete. Further, as far as possible, most courses will be based on constructivism and constructionism i.e.., in mini-projects that make something tangible. Even courses that are generally

considered theoretical like Mathematics will be tied into applying it through visualization or programming. In line with this approach, the assessments will be based on applying what the students care about to creating in the first year small projects and the following years larger projects for humanity. To encourage entrepreneurship the youth will also be required to make it into a prototype and give a presentation about the idea and create a flyer/three-fold brochure about their product and a report indicating the technical learning, problems solved and costs of the prototype. Viva will also be conducted with these submissions to ensure that the students understand the concepts and have the confidence to present themselves.

2. Key Features:

Objectives

- ➤ To provide a judicious mix of skills relating to a profession and appropriate content of General Education.
- > To ensure that the students have adequate knowledge and skills so that they are work-ready at each exit point of the programme.
- > To provide flexibility to the students through pre-defined entry and multiple exit points.
- ➤ To integrate National Skills Qualifications Framework (NSQF) within the undergraduate level of higher education to enhance the employability of the students and meet industry requirements. Such student apart from meeting the needs of local and national industries are also expected to be equipped to become part of the global workforce.
- > To provide vertical mobility to students admitted in such vocational courses.
- ➤ The certification levels will lead to Diploma/Advanced Diploma/B. Voc. Degree in Green Energy and electric systems and will be offered by Pondicherry University.
- > Students may be awarded Level Certificate/Diploma/Advance Diploma /Degree as outlined in the Table:

Award	Course	Duration after class XII	Corresponding NSQF level
Level 4 Certificate	Certificate	06 Months (30 Credits)	4
Level 5 Certificate	Diploma	1 Year (60 Credits)	5
Level 6 Certificate	Advance Diploma	2 Year (120 Credits)	6
Level 7 Certificate	B.Voc. Degree	3 Year (180 Credits)	7

3. Course Objectives

After successfully completing the vocational course, the student would have acquired relevant appropriate and adequate technical knowledge together with the professional skills and competencies in the field of Green Energy so that he/she is properly equipped to take up gainful employment in this Vocation. Thus he/she should have acquired:

A. Understanding of

- (a) The relevant basic concepts and principles in basic science subjects (Physics and Mathematics) so that he/she is able to understand the different vocational subjects.
- (b) The basic concepts in engineering drawing using AUTOCAD.
- (c) Understanding various rules and regulations in electrical and green energy.
- (d) The concepts, and principles of working with different electrical & energy measuring tools.
- (e) Importance of Renewable energy systems.
- (f) The knowledge of Green Energy & Electrical systems.
- (g) Understating of energhttps://youtu.be/MBmr1j2hy6Uy utilization.
- (h) The concepts and principles used in Renewable energy systems.

B. Adequate Professional Skills and Competencies in

- 1. Have adequate knowledge and skills to prep them ready for the job in this field.
- Be capable to understand the positive aspects of Renewable Energy Technology concerning the environment.
- 3. Handle the installation and commissioning of solar projects in rural and urban areas.
- 4. Be capable to create direct and indirect employment opportunities in rural and backward areas.

C. A Healthy and Professional Attitude so that He/ She has

- (a) An analytical approach while working on a job.
- (b) An open mind while locating/rectifying faults.
- (c) Respect for working with his/her own hands.
- (d) Respect for honesty, punctuality, and truthfulness

D. NSQF compliant skills in Qualification developed by sector skill council in Capital Goods Sector.

4. Course Structure

The course will consist of a combination of practice, theory and hands-on skills in the Power Generation Sector. The curriculum in each of the years of the programme would be a suitable mix of general education and skill development components.

Skill Development Components:

- ➤ The focus of skill development components shall be to equip students with appropriate knowledge, practice and attitude, to become work ready. The skill development components will be relevant to the industry as per its requirements.
- ➤ The curriculum will necessarily embed within itself, National Occupational Standards (NOSs) of specific job roles within the industry. This would enable the students to meet the learning outcomes specified in the NOSs.
- ➤ The overall design of the skill development component along with the job roles selected will be such that it leads to a comprehensive specialization in a few domains.
- The curriculum will focus on work-readiness skills in each of the years of training.
- ➤ Adequate attention will be given in curriculum design to practical work, on-the-job training, development of student portfolios and project work.

General Education Component:

- ➤ The general education component adheres to the normal senior secondary and university standards. It will emphasize and offer courses which provide holistic development. However, it will not exceed 40% of the total curriculum.
- Adequate emphasis is given to language and communication skills.

The curriculum should be designed in a manner that at the end of year-1, year 2 and year-3, students can meet below mentioned level descriptors for levels 5, 6 and 7 of NSQF, respectively which are as given below:

Level	Process required	Professional Knowledge	Professional skill	Core skill	Responsibility
Level 5	Job that requires well developed skill, with clear choice of procedures in familiar context	Knowledge of facts, principles, processes and general concepts, in a field of work or study	A range of cognitive and practical skills required to accomplish tasks and solve problems by selecting and applying basic methods, tools materials and information	Desired mathematical skill, understanding of social, political and some skill of collecting and organizing information, communication.	Responsibility for own work and learning and some responsibility for other's works and learning
Level 6	Demands wide range of specialized technical skill, clarity of knowledge and practice in broad range of activity involving standard/ non-standard practices	Factual and theoretical knowledge in broad contexts within a field of work or study	A range of cognitive and practical skills required to generate solutions to specific problems in a field of work or study	Reasonably good in mathematical calculation, understanding of social, political and reasonably good in data collecting organizing information, and logical communication	Responsibility for own work and learning and full responsibility for other's works and learning
Level 7	Requires a command of wide ranging specialized theoretical and practical skill, involving variable routine and non-routine context	Wide ranging, factual and theoretical knowledge in broad contexts within a field of work or study	Wide range of cognitive and practical skills required to generate solutions to specific problems in a field of work or study	Good logical and mathematical skill understanding of social political and natural environment good in collecting and organizing information, communication and presentation skill	Full responsibility for output of group and development

or admission to 1 r 10+ITI (2 year			
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ASSESSMENT

THEORY COURSES

All theory courses shall be assessed as follows:

Assessment Method	Marks
Continuous Assessment (Internal)	40
Semester Examination (External)	60
Total	100

Continuous Assessment (Internal)

Continuous Assessment (Internal)	Marks
Attendance	05
Internal Assessment Test	25
Assignments	10
Total	40

Attendance carries 5 marks (5 marks for 100% to 95% attendance, 4 marks for 94% to 90% attendance, 3marks for 89% to 85% attendance, 2 marks for 84% to 80% attendance and 1 mark for 79% to 75% attendance), cycle test carries 25 marks. Performance in the best two of the three tests will be taken for assessment. Assignments carrying 10 marks, shall be in the form of problems, small projects, quizzes, design problems, etc., depending upon the subject content.

Semester Examination

The pattern of Semester Examination question papers for theory courses is as follows:

- a) The duration of the examination shall be 3 hours with a maximum of 60 marks.
- b) Section A contains 5 compulsory questions each carrying 2 marks. Only one question shall be selected from each unit. This section carries 10 marks in total.
- c) Section B contains five questions, one question from each unit with 'either' 'or' choice. Each question carries ten marks. Based on necessity, each question may contain sub-divisions. This section carries 50 marks in total.

PRACTICAL COURSES:

All practical courses shall be assessed as follows:

Assessment Method	Marks
Continuous Assessment	40
Semester Examination	60
Total	100

Continuous Assessment (Internal)

Continuous Assessment (Internal)	Marks
Attendance	05
Model examination	15
Regular Laboratory Work	20
Total	40

Attendance carries 5 marks (5 marks for 100% to 95% attendance, 4 marks for 94% to 90% attendance, 3 marks 89% to 85% attendance, 2 marks for 84% to 80% attendance and 1 mark for 79% to 75% attendance). The regular performance in the practical class (Observation and Record) will be evaluated for 20 marks. Performance in the Model examination conducted at the end of the semester will be evaluated for 15 marks. The pattern of the Model Examination will be similar to the Semester Examination.

Semester Examination

The Semester Examination of the practical courses will be evaluated for 60 marks by a panel of examiners comprising an internal examiner and an external examiner. The Break-up of marks is as follows:

Procedure : 10 marks
Practical work and calculations : 40 marks
Viva-Voce : 10 marks

PROJECT WORK

The Project work carried out in the seventh and eighth semesters-shall be assessed as follows:

Assessment Method	Marks
Continuous Assessment (Internal Evaluation)	60
Semester Examination (External Evaluation)	40
Total	100

ii) Marks allocated for *Continuous Assessment* are distributed as given in the following table.

Assessment Method	Marks
Guide	25
Project Evaluation Committee	35
Total	60

- a) The guide shall evaluate the student for 25 marks based on the work carried out.
- b) The Project Evaluation Committee comprising the Head of the Department and two other faculty members shall evaluate the project for 35 marks. The evaluation will be carried out through three reviews. The Project Evaluation Committee is constituted by the Head of the Department.
- iii) The final *Semester Examination* of the Project Work will be conducted by a panel of examiners comprising an internal examiner and an external examiner. The Break-up of marks is as follows:

Project report : 15 marks
Presentation : 15 marks
Viva-Voce : 10 marks

THEORY cum PRACTICE COURSES

All theory cum practice courses shall be assessed as follows:

Assessment Method	Marks
Continuous Assessment (Internal)	40
Semester Examination (External)	60
Total	100

Continuous Assessment (Internal)

Continuous Assessment (Internal)	Marks
Attendance	05
Internal Assessment Test	15
Regular Laboratory work	15
Total	40

Attendance carries 5 marks (5 marks for 100% to 95% attendance, 4 marks for 94% to 90% attendance, 3marks for 89% to 85% attendance, 2 marks for 84% to 80% attendance, and 1 mark for 79% to 75% attendance), Internal Assessment test comprises of cycle test carries 15 marks (Performance in the best two of the three tests will be taken for assessment) and the model examination conducted at the end of the semester and regular performance in the practical class (Observation and Record) will be evaluated 15 marks.

Semester Examination

The *Semester Examination* will be conducted as Semester Examination theory and semester Examination Practical each carries 30 Marks.

The pattern of Semester Examination question papers for theory courses is as follows:

- a) The duration of the examination shall be 2 hours with a maximum of 30 marks.
- b) Section A contains five questions, one question from each unit with *'either' 'or' choice*. Each question carries six marks. Based on necessity, each question may contain sub-divisions.

The Semester Examination of the practical courses will be evaluated for 30 marks by a panel of examiners comprising an internal examiner and an external examiner. The Break-up of marks is as follows:

Procedure : 10 marks
Practical work and calculations : 15 marks
Viva-Voce :05 marks

ON JOB TRAINING

Depending on the job role (Qualification Packs) that the students have chosen in the industries, the assessment for on-the-job training will be carried out in accordance with the relevant Skill Sector Council.

DECLARATION OF RESULTS

Examination Passing Criteria:

- i) A student is declared to have *passed* a course if he gets 40% marks and above in the Semester Examination and 50% marks and above overall (Semester Exam marks and Continuous Assessment marks put together).
- ii) If a student fails to clear the semester examination of a theory course after three consecutive attempts, the passing criteria from the fourth attempt onwards will be based on the marks earned by the student in the end-semester examination only. The student is deemed to have passed the course if the mark scored in the end semester examination is 50% and above and he will be awarded only an **C grade** irrespective of the mark scored.

AWARD OF GRADES

The performance of students in a course is expressed in terms of Letter Grades, each carrying certain Grade Points. A total of Six passing Grades namely O, A+, A, B+, B, and C is awarded. Total marks (sum of Continuous Assessment and Semester Examination marks) secured by a student in a course are used for computing his Grade by fitting the mark into the Range of Marks assigned for each Grade shown in the table below.

Range of Marks	Letter	Grade
	Grade	Points
91 to 100	O	10
81 to 90	A+	9
71 to 80	A	8
61 to 70	B+	7
56 to 60	В	6
50 to 55	С	5
0 to 49	F	0
Absent	FA	0

- 8.2 A student who has secured an 'F' and 'FA' grade shall reappear for the examination in the following semesters. A student who has scored a passing grade other than an "F" and "FA" cannot reappear for the examination.
- 8.3 A student securing 'F' grade in an elective course may reappear for the examination in the following semester or drop the elective course and subsequently register for another elective course in the following semester in place of the dropped elective course.
- 8.4 Grade Point Average (GPA) indicates the performance of a student in all the examinations appeared by him in a particular semester. GPA score will appear in all the Semester Examination Grade Cards. The Grade Point Average (GPA) for a particular semester is calculated as the ratio of the sum of the products of the number of Credits of a course (C_i) and the Grade Points scored in that course (GP_i) , taken for all the courses, to the sum of the number of credits of all the courses (n) registered in that semester.

$$GPA = \frac{\sum_{1}^{n} C_{i}GP_{i}}{\sum_{1}^{n} C_{i}}$$

where, n is the number of courses registered in that semester. For a student who has partially withdrawn from writing examinations of courses in a semester, n is counted as the total number of courses that appeared in that semester minus the number of courses partially withdrawn.

8.5 Cumulative Grade Point Average (CGPA) indicates the performance of a student in all the examinations appeared by him up to a particular semester. CGPA score will appear in all the Semester Examination Grade Cards starting from the first semester. The Cumulative Grade Point Average (CGPA) up to a particular semester is calculated as follows:

$$CGPA = \frac{\sum_{1}^{n} C_{i}GP_{i}}{\sum_{1}^{n} C_{i}}$$

where, C_i is the Credit of a course, GP_i is the Grade Point obtained by the student in that course and N is the total number of courses registered up to that semester starting from the first semester

CURRICULUM

Below Table shows for cumulative credits awarded to the learners in skill based vocational courses.

NSQF Level	Skill Component Credits	General Education Credits	Total Credits for Award	Normal Duration	Exit Points/ Awards
4	18	12	30	One Semester	Certificate
5	36	24	60	Two Semesters	Diploma
6	72	48	120	Four Semesters	Advanced Diploma
7	108	72	180	Six Semesters	B.Voc Degree

		NSQF Level 4 SEMESTER - I					
Sl. No	Course Code	Course Title	Category	L	T	P	C
1	BVGEVC01	Basic Electrical & electronics	VC	4	0	0	4
2	BVGEVG01	Basic Programming	VG	3	0	0	3
3	BVGPGSH01	English - I	GSH	2	1	0	3
4	BVGPGSH02	Applied Mathematics - I	GSH	3	0	0	3
		LABORATORY					
5		Engineering Drawing using AUTOCAD / FUSION(Theory cum Practice)	VC	2	0	4	4
6	BVGEVC03	Basic Electrical & electronics Lab	VC	0	0	8	4
7	BVGEVG02	Programming Lab	VG	0	0	6	3
8	BVGPGSH03	Applied Physics - I (Theory cum Practice)	GSH	2	0	2	3
9		Integral Yoga & Values-based Life and Leadership for Human Unity- I (Theory cum Practice)	GSH	1	0	4	3
			TOTAI	CF	RED	ITS	30

	NSQF Level 5 SEMESTER - II						
Sl. No	Course Code	Course Title	Category	L	T	P	C
THEORY							
1	BVGEVC04	Introduction to Renewable Energy Sources	VC	4	0	0	4
2	BVGPGSH05	English - II	GSH	2	1	0	3
3	BVGPGSH06	Applied Mathematics - II	GSH	3	0	0	3
4	BVGPGSH07	Applied Physics - II	GSH	3	0	0	3
LABORATOR	Y						
5	BVGEVC05	Basic Renewable Energy Lab	VC	0	0	8	4
6		Integral Yoga & Values-based Life and Leadership for Human Unity- I Refresher and Application (Theory cum Practice)	GSH	1	0	4	3
ON-JOB-TRAI	NING (OJT)						
7	BVGEOJT01		OJT		eeks aini		10
			TOTAL	CF	RED	ITS	30

		NSQF Level 6 SEMESTER - III					
Sl. No	Course Code	Course Title	Category	L	T	P	C
THEORY							
1	BVGEVC06	Batteries Technology	VC	4	0	0	4
2	BVGEVC07	Solar Photovoltaic Technology	VC	4	0	0	4
3	BVGEVG03	Electrical Machines	VG	3	0	0	3
4	BVGPGSH09	Basic 3 rd language (Hindi/German)	GSH	3	0	0	3
LABORATOR	Y						
5	BVGEVC08	Battery and Photovoltaic Lab	VC	0	0	8	4
6	BVGEVG04	Electrical Machine Lab	VG	0	0	6	3
7	BVGPGSH10	Applied Chemistry (Theory cum Practice)	GSH	2	0	2	3
8	BVGPGSH11	Indian culture and universal values	GSH	1	0	4	3
9		Integral Yoga & Values-based Life and Leadership for Human Unity- II (Theory cum Practice)	GSH	1	0	4	3
			TOTAL	C CF	RED	ITS	30

	NSQF Level 6 SEMESTER - IV						
Sl. No	Course Code	Course Title	Category	L	T	P	C
THEORY							
1	BVGEVC09	Energy audit and management	VC	4	0	0	4
2	BVGPGSH13	Industrial management & Professional ethics	GSH	3	0	0	3
3	BVGPGSH14	Advanced 3 rd language (Hindi/German)	GSH	3	0	0	3
4		Online course*	GSH	3	0	0	3
LABORATOR	Y						
5	BVGEVC10	Energy Audit Lab	VC	0	0	8	4
6		Integral Yoga & Values-based Life and Leadership for Human Unity- II Refresher and Application (Theory cum Practice)	GSH	1	0	4	3
ON-JOB-TRAI	ON-JOB-TRAINING						
7	BVGEOJT02		OJT	0	eek:		10
			TOTAI	CF	RED	ITS	30

^{*}List of the courses and offering organization will be provided by the department.

		NSQF Level 7 SEMESTER - V					
Sl. No	Course Code	Course Title	Category	L	Т	P	C
THEORY							
1	BVGEVC11	Solar Thermal Technology	VC	4	0	0	4
2	BVGEVC12	Bio energy Technology	VC	4	0	0	4
3	BVGEVEXX	Vocational Elective-I	VE	3	0	0	3
4	BVGEVG05	Material science and materials	VG	3	0	0	3
5	BVGPGSH17	Placement Training & Skill DevelopmentProgram - I	GSH	1	2	0	3
LABORATOR	Y						
6	BVGEVC13	Bio energy and Solar Thermal Laboratory	VC	0	0	8	4
7	BVGPGSH18	Innovative and Design Thinking (Theory cum Practice)	GSH	1	0	4	3
EMPLOYABILITY/ENTREPRENEURSHIP ENHANCEMENT COURSE							
8	BVGEEEC01	Project Phase - I	EEC	0	0	12	6
			TOTAL	CF	RED	ITS	30

	NSQF Level 7 SEMESTER - VI						
Sl. No	Course Code	Course Title	Category	L	T	P	C
THEORY	THEORY						
1	BVGEVC14	Electric Vehicles	VC	4	0	0	4
2	BVGEVC15	Power Transmission and Distribution	VC	4	0	0	4
3	BVGEVEXX	Vocational Elective-II	VE	3	0	0	3
4	BVGPVG06	Maintenance and Safety in industry	VG	3	0	0	3
5	BVGPGSH19	Placement Training & Skill Development Program -II	GSH	1	2	0	3
LABORATOR	Y						
6	BVGEVC16	Electric drives & Controller for e – vehicle lab	VC	0	0	8	4
7	BVGPGSH20	Integral Yoga & Values-based Life and Leadership for Human Unity- III (Theory cum Practice)	GSH	1	0	4	3
EMPLOYABILITY/ENTREPRENEURSHIP ENHANCEMENT COURSE							
8	BVGEEEC02	Project Phase - II	EEC	0	0	12	6
			TOTA	L C	RED	ITS	30

PROGRAMME TOTAL CREDITS=180

GENERAL SCIENCE AND HUMANITIES (GSH)

Sl. No	Course Code	Subject	Semester	Credits
1	BVGPGSH01	English - I	I	3
2	BVGPGSH02	Applied Mathematics - I	I	3
3	BVGPGSH03	Applied Physics - I (Theory cum Practice)	I	3
4	BVGPGSH04	Integral Yoga & Values-based Life and Leadership for Human Unity- I (Theory cum Practice)	I	3
5	BVGPGSH05	English - II	II	3
6	BVGPGSH06	Applied Mathematics - II	II	3
7	BVGPGSH07	Applied Physics - II	II	3
8	BVGPGSH08	Integral Yoga & Values-based Life and Leadership for Human Unity- I Refresher and Application (Theory cum Practice)	II	3
9	BVGPGSH09	Basic 3rd Language (Hindi/German)	III	3
10	BVGPGSH10	Applied Chemistry (Theory cum Practice)	III	3
11	BVGPGSH11	Indian culture and universal values	III	3
12	BVGPGSH12	Integral Yoga & Values-based Life and Leadership for Human Unity- II (Theory cum Practice)	III	3
13	BVGPGSH13	Industrial Management and Professional Ethics	IV	3
14	BVGPGSH14	Advanced 3rd Language (Hindi/German)	IV	3
15	BVGPGSH15	Online course	IV	3
16	BVGPGSH16	Integral Yoga & Values-based Life and Leadership for Human Unity- II Refresher and Application (Theory cum Practice)	IV	3
17	BVGPGSH17	Placement Training & Skill Development Program - I	V	3
18	BVGPGSH18	Innovative and Design Thinking (Theory cum Practice)	V	3
19	BVGPGSH19	Placement Training & Skill Development Program -II	VI	3
20	BVGPGSH20	Integral Yoga & Values-based Life and Leadership for Human Unity- III (Theory cum Practice)	VI	3
		TOTAL CREDITS		60

VOCATIONAL CORE COURSES (VC)

Sl. No	Course Code	Subject	Semester	Credits
1	BVGEVC01	Basic Electrical & electronics	I	4
2	BVGPVC02	Engineering Drawing using AUTOCAD (Theory cum Practice)	I	4
3	BVGEVC03	Basic Electrical & electronics Lab	I	4
4	BVGEVC04	Introduction to Renewable Energy Sources	II	4
5	BVGEVC05	Basic Renewable Energy Lab	II	4
6	BVGEVC06	Batteries Technology	III	4
7	BVGEVC07	Solar Photovoltaic Technology	III	4
8	BVGEVC08	Battery and Photovoltaic Lab	III	4
9	BVGEVC09	Energy audit and management	IV	4
10	BVGEVC10	Energy Audit Lab	IV	4
11	BVGEVC11	Solar Thermal Technology	V	4
12	BVGEVC12	Bio energy Technology	V	4
13	BVGEVC13	Bio energy and Solar Thermal Laboratory	V	4
14	BVGEVC14	Electric Vehicles	VI	4
15	BVGEVC15	Power Transmission and Distribution	VI	4
16	BVGEVC16	Electric drives & Controller for e – vehicle lab	VI	4
		TOTAL CREDITS		64

VOCATIONAL GENERAL (VG)

Sl. No	Course Code	Subject	Semester	Credits
1	BVGEVG01	Basic Programming	I	3
2	BVGEVG02	Programming Lab	I	3
3	BVGEVG03	Electrical machines	III	3
4	BVGEVG04	Electrical machines Laboratory	III	3
5	BVGEVG05	Material science and material	V	3
6	BVGPVG06	Maintenance and safety in industry	VI	3
		TOTAL CREDITS		18

VOCATIONAL ELECTIVE COURSES (VE)

Sl. No	Course Code	Subject	Semester	Credits
1	BVGEVE*	Vocational Elective-I	V	3
2	BVGEVE**	Vocational Elective-II	VI	3
		TOTAL CREDITS		6

Sl. No	Code No	Subject
1.	BVGEVE01	Energy, Environment and Renewable Energy Technologies
2.	BVGEVE02	Biomass Feedstock and Solid Biofuel Production
3.	BVGEVE03	Wind Energy & Small Hydropower Systems
4.	BVGEVE04	Waste to Energy Conversion
5.	BVGEVE05	Nanotechnology for Energy Systems

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

Sl. No	Course Code	Subject	Semester	Credits
1	BVGEEEC01	Project Phase - I	V	6
2	BVGEEEC02	Project Phase - II	VI	6
		TOTAL CREDITS		12

ON JOB TRAINING COURSE (OJT)

Sl. No	Course Code	Subject	Semester	Credits
1	BVGEOJT01	OJT – Solar / Wind /Biogas / E- Vehicle	II	10
2	BVGEOJT02	OJT – Solar / Wind /Biogas / E- Vehicle	IV	10
		TOTAL CREDITS		20

CREDIT DISTRIBUTION

SEMESTER	I	II	III	IV	V	VI	CREDIT
General Science and Humanities (GHS)	12	12	12	12	6	6	60
Vocational General (VG)	6		6		3	3	18
Vocational Core (VC)	12	8	12	8	12	12	64
Vocational Elective (VE)					3	3	6
Employability Enhancement Courses (EEC)					6	6	12
On Job Training Course (OJT)		10		10			20
TOTAL CREDITS	30	30	30	30	30	30	180

NON CGPA COURSES DETAILS

	I	II	Ш	IV	V	VI	VII
Sports			\checkmark	\checkmark	√	√	$\sqrt{}$
Library	√	√	~	$\sqrt{}$	√	√	$\sqrt{}$
Counseling	√	√	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V

Course Code	Course Title	Per	Periods per week			
	BASIC ELECTRICAL &	L	T	P	R	Credits
BVGEVC01	ELECTRONICS	4	0	0	0	4
	•					
PREREQUISI'	TES:					
NIL / Course Co	ode – Course Title / Topics					
Course Objecti	ve					
1	To understand General knowledge	about A.C	C & I	D.C s	ysten	ns
2	To explore electrical components &	devices				
3	To learn D C circuits					
4	To learn electronics components an	d circuit,	semi	conc	lucto	r devices
5	To know the working principles of	To know the working principles of AC and DC circuits				
	•					
THEORY						
UNIT	TITLE					PERIODS
1	INTRODUCTION	UCTION 14				

(i)General knowledge about A.C & D.C systems (Generation, Transmission & Distribution, both single phase & three phase in case of A.C system) (ii) General knowledge about conductors, insulators, semiconductors, resistors, fuse wires, electrical voltage, current, power & energy both in AC & DC systems. (iii) Selection and use of proper sizes, grades of solid & stranded conductors, use of wire gauge etc.

UNIT	TITLE	PERIODS
2	ELECTICAL COMPONENTS & DEVICES	15

Installation work of the classes and with the kinds of cables & wires for building wirings (for fans, lights, small motors and other appliances for domestic use) -Use of test lamps, bells, buzzer, continuity tester & battery in the testing requirements of circuits-Methods of testing out of polarity, phasing out of circuits- Connections and diagrams for main switches, distribution boards ceiling roses, plugs, sockets, switches (including 2 way), lamp holders, fans with regulators, MCCB, MCB, RLCB, ELCB, rotary switches and changeover switches etc.

UNIT	TITLE	PERIODS
3	D C CIRCUITS	14

Basic concepts of current, EMF, potential difference, resistivity, temperature coefficient of resistance – Ohm's Law – application of Ohm's law – resistance – series circuits – parallel and Series parallel circuits – Kirchhoff's laws –Problems in the above topics.

UNIT	TITLE	PERIODS
4	ELECTRONICS COMPONENTS AND CIRCUIT	15

IVPN junction diode – operation, forward, reverse bias characteristics- Half-wave rectifier and Full-wave rectifier- filters- PNP and NPN transistors – transistor current components – characteristics of transistor in CB, CE, CC configurations- JFET – construction – operation – drain and transfer characteristics- MOSFET – construction, operation and characteristics of EMOSFET, DMOSFET and VMOSFET

UNIT	TITLE	PERIODS
5	SEMICONDUCTOR DEVICES	14

Special Semiconductor Devices - Construction, principle of operation and characteristics of Schottky barrier diode, Varactor diode, Tunnel diode, PIN diode, LED, LCD, UJT, SCR, DIAC and TRIAC. Photoconductivity – photodiode, APD, phototransistor, LDR, optocoupler, solar cell, LASER diode and MOSFET.

	TOTAL PERIODS:	72				
COURSE OUTC	OMES:					
Upon completion	of this course, students will be able to:					
CO1:	Understand the basic terminology/definitions of electrical a engineering	nd electronics				
CO2:	Apply the knowledge of theorems/laws to analyze the simple	le circuits				
CO3:	Use the principles of electromagnetic induction in electrical	applications.				
CO4:	Construct and analyze simple AC circuits.					
CO5:	Select the electrical machines for different applications					
TEXT BOOKS:						
1	Hughes revised by John Hiley, Keith Brown, Ian McKenzie Electrical and Electronics Technology, Pearson Education I Delhi, 2007.	·				
2	Smarajit Ghosh, Fundamentals of Electrical and Electronics Engineering, Second Edition, PHI Learning, 2007.					
REFERENCE BO	REFERENCE BOOKS:					
1	D.P.Kothari and I.J.Nagrath, Theory and Problems of Basic Engineering, PHI Learning., New Delhi.	Electrical				
1						
J.B.Gupta, A Course in Electrical Power, Katson Publishing House, New Delhi,						

Course Code	Course Title	Pe	riods 1	per w	eek	
		L	T	P	R	Credits
BVGEVG01	BASIC PROGRAMMING	3	0	0	0	3
			•			
PREREQUISIT	TES:					
NIL / Course Co	de – Course Title / Topics					
Course Objectiv	ve					
1	To understand programming principles	throu	ıgh vi	sual p	rogra	mming
2	To explore Why Python and getting sta	rted I	Jsing	Pytho	on	
3	To learn Variables, Data Types and Exp	p learn Variables, Data Types and Expressions				
4	To learn Conditional Code, Functions					
5	To know the programming skills					
THEORY						
UNIT	TITLE					PERIODS
	PROGRAMMING PRINCIPLES TH	IRO	UGH	VISU	JAL	
1	PROGRAMMING gramming (Scratch3, MIT) to explore pr		1 0			10
	eyboard, broadcast), motion and moveming and sensing (user input, responding to					
UNIT	TITLE					PERIODS
2	Why Python and getting started Usin	ıg Py	thon			11
	arning Python, organizations and kinds of					
•	IDE (Integrated Development Environm	ents),	, Spyd	ler ins	stallat	
UNIT	TITLE					PERIODS
3	Variables, Data Types and Expressio					11
-	Types (strings, numbers, lists, tuples, dictions for Strings (concatenation, reverse,					
UNIT	TITLE					PERIODS
4	Conditional Code					11
	litional code in Python boolean variables			elif/e	lse, lo	oops, range
function, list comprehension, and conditional list comprehension UNIT TITLE PERIODS						
UNIT 5	Functions					11
						l
_	ns for modularity and code reusability, go to be used in different situations.	enera	lizatio	on wit	th inp	ut parameters
	TOTAL PERIODS: 54					
COURSE OUT	COMES:					

Upon completion	of this course, students will be able to:				
CO1:	CO1: Programming principles through visual programming				
CO2:	Why python and getting started using python				
CO3:	Variables, data types and expressions				
CO4:	Conditional code				
CO5:	Functions				
TEXT BOOKS:					
1	Python Crash Course: A Hands-On, Project-Based Introduction to Programming (2nd Edition) Author: Eric Matthes				
	Basic Python Programming for Beginners				
	by Dr. Marlapalli Krishna & S. Jaya Prakash Dr. Marlapalli Krishna, K.				
2	Varada Rajkumar (Author)				
REFERENCE B	REFERENCE BOOKS:				
	Programming with scratch:				
1	https://www.coursera.org/learn/programming-with-scratch				
	Python for Everybody:				
2	https://www.coursera.org/specializations/python				

Course Code	Course Title	P	Periods per week					
		L	T	P	R	Credits		
BVGPGSH01	ENGLISH - I	2	1	0	0	3		
					•			
PREREQUISITI	ES:							
NIL / Course Cod	e – Course Title / Topics							
Course Objective	e							
1	To encourage the students	s to spe	ak Eng	lish				
2	To enable students to use English in day-to-day communication							
3	To build up their confiden	nce in t	ne usag	ge of E	nglish			
4	To expose them to light p	rose an	d poetr	y				
5	To know the communicat	ion skil	ls					
THEORY								
UNIT	T	TLE				PERIODS		
1	Prose					10		
	hekhov - With The Photog	rapher-	Stephe	en Leac	ock The	e Portrait of a Lady-		
Khushwant Singh				(D1)				
	ısan Hill - The Proposal- Aı		ekhov	(Play)				
UNIT		TLE				PERIODS		
2	Poetry	** 1	CI.	1 11	- ·	11		
Say Not The Strug	ggle Naught Availeth-Arthu	ır Hugh	Cloug	gh - Ab	u Ben A	dhem -James Leigh		
	is Without Fear- Rabindran	ath Tac	ore-Da	affodils	·			
	orth-Stopping By Woods O					Frost		
UNIT		TLE				PERIODS		
3	Spoken Communication	1				11		
Meeting People, I	Exchanging Greetings, Taki	ing leav	e-Intro	ducing	Yourse	elf- Introducing		
People To								
Others-Answering Dislikes	g The Phone And Asking Fo	or Othe	rs-Disc	cussing	Hobbie	s, Likes And		
UNIT	T	TLE				PERIODS		
4	11					11		
						11		
	uxiliaries-Prepositions							
UNIT		TLE				PERIODS		
5	Creating Compositions					11		
Report Writing-Su	ummarizing							
	-		TOT 1	I DES	NODE	5.4		
COLIDGE OLIZO	YOMES.		IUTA	L PER	RIODS:	54		
COURSE OUTC		1 1 1. 1	. 4.0.:					
Upon completion	of this course, students wil	i be abl	e to:					

CO1:	Read and appreciate poems on their own.
CO2:	Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.
CO3:	Interpret a poem based on contextual evidence
CO4:	Analyze various types of novels and stories and pieces of prose with reference to the matics and other approaches.
CO5:	Read and comprehend better.
TEXT BOOKS:	
1	Hornby, A.S. Guide To Patterns And Usage In English(ELBS)
2	Corder,S.Pit An Intermediate English Practice Book(Orient Longman)
REFERENCE BO	OOKS:
1	Vallins,G.D. Good English: How To Write It(ELBS)
2	Vallins,G.D Better English
3	Zandvoort A Handbook Of English Grammar(ELBS)
4	Wood,F.T. A Remedial English Grammar For Foreign Students

Course Code	Course Title	Pe	riods	Credits		
BVGPGSH02	APPLIED MATHEMATICS I		L T P			
		3	0	0	0	3
PREREQUISIT						
NIL / Course Co	ode – Course Title / Topics	1				
G 011 11						
Course Objecti			C	, 1	1 4	1
1	To understands Matrix theory, To develop t practical applications.				_	
_	To understand mathematical tools needed in	ı evalu	ating	multip	le integ	grals and their
2	usage.					
3	To make the students knowledgeable on eff of differential equations that model physical			matica	al tools	for the solution
4	To understand the Basic on Analytical solid straight line	Geom	etry a	bout I	Directio	onal ratios and
	To make the students knowledgeable in the	areas o	of dire	ct and	invers	e functions of
5	trigonometry.					
	<u>e</u>					
	<u>e</u>					
	<u>e</u>					PERIODS
THEORY UNIT 1	trigonometry. TITLE MATRICES ITS APPLIC.			, Cym	motric	11
THEORY UNIT 1 Inverse and rank matrices, Eigenvalues. Ca	trigonometry. TITLE MATRICES ITS APPLIC. Tof a matrix, System of linear equations, Symulus and Eigenvectors of a real matrix, Charyley-Hamilton Theorem (statement only), Dia	metric,	Skew stic eq	uation	, Prope	11 and Orthogonal erties of
THEORY UNIT 1 Inverse and rank matrices, Eigen Eigenvalues. Ca	trigonometry. TITLE MATRICES ITS APPLIC. of a matrix, System of linear equations, Sympological system and Eigenvectors of a real matrix, Characteristics of the system of linear equations, Sympological system of the system of linear equations, Sympological system of linear equatio	metric, racteris gonali	Skew stic eq	uation	, Prope	11 and Orthogonal erties of PERIODS
THEORY UNIT 1 Inverse and rank matrices, Eigen Eigenvalues. Ca UNIT 2	trigonometry. TITLE MATRICES ITS APPLICATION of a matrix, System of linear equations, Symmological system and Eigenvectors of a real matrix, Characteristics of the system of linear equations, Symmological system of the system of linear equations, Symmological system of linear equ	metric, racteris gonali	Skew stic eq zation	uation of ma	, Prope atrices.	11 and Orthogonal ortics of PERIODS 11
THEORY UNIT 1 Inverse and rank matrices, Eigenvalues. Ca UNIT 2 Multiple Integra integration) and	trigonometry. TITLE MATRICES ITS APPLIC. of a matrix, System of linear equations, Sympological and Eigenvectors of a real matrix, Characteristics of the system of linear equations, Sympological and Eigenvectors of a real matrix, Characteristics and Eigenvectors of a real matrix and Eigenvectors of a real mat	metric, racteris gonali LUS gratior	Skew stic eq zation	uation of ma	ns: Are	and Orthogonal erties of PERIODS 11 eas (double
THEORY UNIT 1 Inverse and rank matrices, Eigenvalues. Ca UNIT 2 Multiple Integra integration) and	trigonometry. TITLE MATRICES ITS APPLIC. of a matrix, System of linear equations, Sympological and Eigenvectors of a real matrix, Characteristics of the system of linear equations, Sympological and Eigenvectors of a real matrix, Characteristics and Eigenvectors of a real matrix and Eigenvectors of a real mat	metric, racteris gonali LUS gratior	Skew stic eq zation	uation of ma	ns: Are	and Orthogonal erties of PERIODS 11 eas (double
THEORY UNIT 1 Inverse and rank matrices, Eigenvalues. Ca UNIT 2 Multiple Integra integration) and and variable den	trigonometry. TITLE MATRICES ITS APPLICATION of a matrix, System of linear equations, Symmological and Eigenvectors of a real matrix, Characteristics of the syley-Hamilton Theorem (statement only), Dia TITLE INTEGRAL CALCULA I and its applications - change of order of intervolumes by triple integration (Cartesian and posities)	metric, racteris gonali LUS gration olar) –	Skewstic eqzation	uation of ma	ns: Are	and Orthogonal erties of PERIODS 11 eas (double f mass (constan
THEORY UNIT 1 Inverse and rank matrices, Eigenvalues. Can serve the control of	trigonometry. TITLE MATRICES ITS APPLIC. of a matrix, System of linear equations, Symmological and Eigenvectors of a real matrix, Charyley-Hamilton Theorem (statement only), Dia TITLE INTEGRAL CALCULATION of the product of the volumes by triple integration (Cartesian and posities) TITLE	metric, racteris gonali LUS gration olar) –	Skewstic eq zation	uation of ma	ns: Are	nnd Orthogonal erties of PERIODS 11 eas (double f mass (constant periods) PERIODS 11
THEORY UNIT 1 Inverse and rank matrices, Eigenvalues. Ca UNIT 2 Multiple Integration and and variable den UNIT 3 Exact equations,	trigonometry. TITLE MATRICES ITS APPLIC. of a matrix, System of linear equations, Symmological and Eigenvectors of a real matrix, Characteristics and Eigenv	metric, racteris gonali LUS gration olar) –	Skewstic eq zation	uation of ma	ns: Are	nnd Orthogonal erties of PERIODS 11 eas (double f mass (constant periods) PERIODS 11

TITLE

PERIODS

UNIT

5	TRIGONOMETRY 10					
	erse circular hyperbolic functions -logarithmic functions of a complex variable – Expansio					
of a trigonome	tric functions					
	TOTAL PERIODS: 54					
COURSE OU	TCOMES:					
Upon completi	ion of this course, students will be able to:					
CO1:	The students will get knowledgeable on Matrix theory and develop the use of matrix					
CO1.	algebra techniques for practical applications.					
	Understanding mathematical tools needed in evaluating multiple integrals and their					
CO2:	usage.					
CO2	The students grow their knowledgeable on effective mathematical tools for the					
CO3:	solutions of differential equations that model physical processes					
CO4:	Understanding the Basic on Analytical solid Geometry about Directional ratios and straight line					
CO4:						
COS:	Know about the areas of direct and inverse functions of trigonometry.					
TEXT BOOK						
	Dr.M.K. Venkataraman, Engineering Mathematics, Vol. (I,II), National Publishing Co					
1	Madras,2009					
2	S. Narayanan and T. K. Manicavachagom Pillay, Trigonometry, S. Viswanathan					
(Printers and Publishers) Pvt. Ltd., (1997)						
REFERENCE						
1	N.P. Bali and Manish Goyal, A Text Book of Engineering Mathematics, Lakshmi					
1	Publications, New Delhi , 2007.					
2	Veerarajan T, Engineering Mathematics (I, II), McGraw-Hill Education(India) Private					
<u> </u>	Limited, 2015 Erwin Kreyszig, Advanced Engineering Mathematics (9 th Ed), John Wiley & Sons,					
3	New Delhi, 2011.					
	Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi,					
4	Eleventh Reprint, 2010.					
5	Bali N. and Goyal M., Advanced Engineering Mathematics, Laxmi Publications Pvt.					
<u> </u>	Ltd., New Delhi, 9thEdition, 2011.					

Course Code	Course Title	Periods per week			er			
	ENGINEERING DRAWING USING AUTOCAD	L	T	P	R	Credits		
BVGEVC02	(THEORY CUM PRACTICE)			0	0	4		
					•			
PREREQUIS								
	Code – Course Title / Topics							
Course Object								
	To learn how to properly dimension and annotate engi-							
1	standards of engineering drawing practice and Student engineering graphics through computer-aided drafting.		.III U	ie aj	ppne	ation of		
2	To follow and understand the basics of engineering dra		o w	ith s	imnl	e solids		
3	To properly apply and produce sectional views of som					c sorius.		
	To properly create multi-view orthographic drawings f					sional		
4	diagrams.			o un	111011	3101141		
5	To present a drawing in orthographic and isometric pro	oject	ions	· ·				
		3						
THEORY								
UNIT	TITLE					PERIODS		
1	PROJECTION OF POINTS AND STRAIGHT LIN					14		
	mplementing – CAD - Applications of CAD - Benefits/l							
	m, Types of CAD software. AutoCAD- Commands - Ty							
	jection – Elements of projection, planes of projection -	metl	nods	of _j	proje	ction -		
	Engineering Drawing practice.							
	points - projections of straight lines - various positions	of st	raigh	nt lii	nes w	ith reference		
	planes, traces of lines.					PEDIODG		
UNIT 2	TITLE					PERIODS		
	Planes – Types of planes - projection of planes - various	2 200	itio	nc o	f pla	14		
	reference planes (Use First angle method of projection).		sitioi	115 0	г рта	iles with		
	Solids – Types of solids - projection of solids in simple		tion	- nr	oiec	tion of solids		
	ned to one reference plane and parallel to other. (Use F							
projection).	ined to one reference plane and paramet to other. (ese r	1150	uii Siv	CIII	, tilot	. 01		
UNIT	TITLE					PERIODS		
3	SECTION OF SOLIDS AND DEVELOPMENT OF	F SU	J RF	AC	ES	14		
Section of sol	ids – Regular solids prisms, cylinders, pyramids, cones	and	thei	r pai	rts. (Use First angl		
method of pro				•	`	C		
Development	of surfaces of right, regular solids – development of pri	sms.	, cyl	inde	rs, p	yramids, con		
and their parts								
UNIT	TITLE					PERIODS		
4	ORTHOGRAPHIC PROJECTION					15		
	Projection –Introduction to Orthographic projections - t							
•	of lines - steps to draw orthographic views - orthographic	ic pr	ojec	tion	of d	ifferent		
objects. (Use]	First angle method of projection)							
			PERIODS					
UNIT	TITLE							
UNIT 5	ISOMETRIC PROJECTION					15		
UNIT 5 Isometric proj	ISOMETRIC PROJECTION ection – Theory of isometric projection - isometric view				viev	15		
UNIT 5 Isometric proj	ISOMETRIC PROJECTION ection – Theory of isometric projection - isometric view views for simple objects. (Use First angle method of pro-	ject	ion).			15 vs from		
UNIT 5 Isometric proj	ISOMETRIC PROJECTION ection – Theory of isometric projection - isometric view views for simple objects. (Use First angle method of pro	ject	ion).			15		

T.Lana annual ad	tion of this serves students will be able to:
Upon complet	tion of this course, students will be able to:
	Learn to properly dimension and annotate engineering drawings as per standards of
	engineering drawing practice and Students learn the application of engineering
CO1:	graphics through computer-aided drafting.
CO2:	Follow and understand the basics of engineering drawing with simple solids.
CO3:	Properly apply and produce sectional views
CO4:	Properly create multi-view orthographic drawings from three dimensional diagrams.
CO5:	Present a drawing in orthographic and isometric projections.
TEXT BOOK	XS:
1	N.D. Bhatt, Engineering Drawing, 49th edition, Charotar Publishing House, 2014.
	K. Venugopal, Engineering Drawing & Graphics + Auto CAD, 4th Edition New Age
2	Publications, New Delhi.
REFERENC	E BOOKS:
	K.R. Gopalakrishna and Sudhir Gopalakrishna, Engineering Graphics, Inzinc
1	Publishers, 2007.
	Dhananjay A Jolhe, Tata, Engineering Drawing with an introduction to AutoCAD,
2	McGraw-Hill Publishing company limited
	D. M. Kulkarni, A. P. Rastogi and A.K.Sarkar; Engineering Graphics with AutoCAD,
3	PHI Learning Private Limited, New Delhi, 2009.

Course Code	Course Title		eri er v			
	BASIC ELECTRICAL AND	L	T	P	R	Credits
BVGEVC03	ELECTRONICS LAB	0	0	8	0	4
DDEDEOLIGITEC	•	•				

PREREQUISITES:

NIL / Course Code – Course Title / Topics

LIST OF EXPERIMENTS:

- 1. Study of tools and accessories
- 2. Study of joints
- 3. Staircase wiring
- 4. House wiring
- 5. Energy meter connection single phase and three phase system
- 6. Tube Light and Fan connection
- 7. Two way switch connection
- 8. Ceiling fan coil winding
- 9. Load calculation
- 10. Back up and capacity calculation of inverter

ELECTRONICS LAB

- 1. Rectifiers Construction of half wave and full wave rectifiers with and without filters Calculation of ripple factors.
- 2. Frequency Response of RC Coupled Amplifiers Determination of frequency response of given RC coupled amplifier Calculation of bandwidth.
- 3. Verification of Kirchoff's Voltage and Current Laws Determine the voltage and current in given circuits using Kirchoff's laws theoretically and verifies the laws experimentally.
- 4.Study of CRO
- 5. VI characteristics of MOSFET and IGBT
- 6. Characteristics of transistor in CB, CE, CC configurations
- 7. Measurement of AC and DC voltages
- 8. Frequency and phase measurements (using Lissajou's figures)

TOTAL PERIODS: 144

Course Code	Course Title	Periods per week				
		L	T	P	R	Credits
BVGEVG02	PROGRAMMING LAB	0	0	6	0	3
PREREQUIS	ITES:					
NIL / Course C	Code – Course Title / Topics					
Course Object	tive					
1	To learn principles of basic programm visual programming language like Sc	ratch	3 (MI	(T).	•	rogramming with a
2	To become comfortable doing small p	l projects in scratch 3.				
3	To learn key principles of interactive programming and creating games and problem solving tasks					
4	To learn the various ways to run the program on Windows, and Linux. Suggested editors and integrated development environment					
5	To learn to work with various data types including string, list, tuples, dictionaries, boolean and more. How to use variables based on the requirement					
6	To control way of flow your program, create a own modules and define and use functions					
7	Important built-in Python functions that you'll use often.					
THEORY						
UNIT	TITLE					PERIODS

Sprites, stage, blocks, saving and loading projects, using mouse. Sprite options - code, costume, sound, background options - code, backdrop, sounds. Basic events, control Challenge: Sory book with backdrop change or magic show.

Introduction to Scratch, Events, control, sensing

Advanced Events, control, sensing of different types, basic operators Challenge: Interactive Q & A game, Make a maze game

22

UNIT	TITLE	PERIODS
2	Logo turtle, Blocks, variables, Lists and operators	21

Drawing with the pen and making different kinds of shapes Challenge: Mandalas with scratch. Blocks help avoid repeat code and take parameters, variables help generalize code and add memory functionality, use of random number generator Challenge: Add scores to earlier programs, reduce lines of code with blocks, generalize Q & A e.g. cube root of a number questions generated on their own.

Advanced operators and lists to remember sequence of data and its processing Challenge: Enter a list of names 10 names and the program tests you to tell them backwards. Given an angle program calculates the cosine of the angle in degrees/radians.

UNIT	TITLE	PERIODS
3	Python Setup, String and Variable, Number and Math	22

Setup environment path variable, Command prompt, indentation, help, Immutable object, and non-immutable object, String Concatenation, Format string, String Operation Numbers, Numeric Operations, Numeric Functions, Mathematical functions

UNIT	TITLE	PERIODS
4	Boolean and Conditionals, Function and Method,	22

	Error Handling				
	syntax, calling a function, built-in function, user defined Anonymous Function, Method, Try Catch				
UNIT	TITLE	PERIODS			
5	List and Dictionaries, Tuples, Files	21			
_	Sorting and Range, Create a list of dictionaries, Access key, an opend a Dictionary	nd pair values,			
	TOTAL PERIODS:	108			
COURSE OUT	TCOMES:				
Upon completion	on of this course, students will be able to know:				
CO1:	Learn principles of basic programming and interactive progr Visual programming language like Scratch 3 (MIT).	amming with a			
CO2:	become comfortable doing small projects in scratch 3				
CO3:	learn key principles of interactive programming and creating games and problem solving tasks				
CO4:	understand Object-oriented programming skills in Python				
CO5:	Skill to develop application with real time application				
CO6:	Ability work in advance programming skills in python				
CO7:	The fundamentals of how to store, retrieve, and process data	efficiently.			
TEXT BOOKS					
1	Michael H Goldwasser, David Letscher, "Object Oriented Pr Python", Prentice Hall, 1st Edition, 2007.				
2	YashavantKanetkar, Aditya Kanetkar, "Let us Python", BPE Edition, 2019	3 publication, 1st			
REFERENCE	BOOKS:				
1	Coursera: Programing with Scratch				
	Challenges to learn scratch				
2	https://www.auraauro.com/learn/learn-scratch/				
3	Ashok Kamthane, Amit Kamthane, "Programming and Prob Python", McGraw Hill Education (India) Private Limited, 20				

		г	Oorio	da n	or	<u> </u>
Course Code	Course Title	r	Perio we	us p eek	er	
	APPLIED PHYSICS – I (THEORY	L	Т	P	R	Credits
BVGPGSH03	CUM PRACTICE)	2	0	2	0	3
	,	1	1	ı		
PREREQUISITE	S:					
NIL / Course Code	e – Course Title / Topics					
Course Objective						
1.	To explain the fundamentals of elastic pro-	pert	ies o	f sol	ids.	
2.	To understand the motion of waves and ap	pplic	ation	of a	acous	stics
3.	To learn to interpret and model physical p	heno	omer	ia us	sing c	alculus
4.	To provide comprehensive knowledge and its applications					•
5.	To learn atomic and molecular physics an phenomenon with it		•			
6.	To acquire knowledge on fundamentals of production and energy technologies	f phy	/sics	and	its a _l	oplications in
THEORY						
UNIT	TITLE					PERIODS
1	PROPERTIES OF MATTER					14
Expression for bermodulus - Koenig Viscosity-Poiseuil	e's law — Elastic moduli — Poisson's rational moment — Theory of uniform and method — Bernoulli s Theorem — Appliede's formula for co efficient of viscosity-surface tension-molecular interpre	on – catio sity	uni ns V of	forn isco a l	n ben sity- iquid	ding - Young's Co-efficient of I- Stokes law-
UNIT	TITLE					PERIODS
2	WAVES MOTION AND APPLIED AC	COU	STI	CS		14
string. Normal Mo waves. Wave inten- levels – musical n	eneral Transverse waves on a string, Transverse of a string- Group velocity. Phase sity, Applied Acoustics, Intensity and loud notes — musical scale- Acoustics of building on- Absorption coefficient	Velo ness	city, of so	Pla ound	ne w - Dec	vaves, Spherical cibels - Intensity
UNIT	TITLE					PERIODS
3	INTERPRET AND MODEL PHYSICA PHENOMENON WITH CALCULUS	A L				15
	tives, straight-line kinematics - relatio					
	ntegration to work backwards from ac					
draw this visually.	distance covered of a falling object as a Potential	Tun	ctior	1 01	ume	. Being able to
UNIT	TITLE					PERIODS
01111						ILIGODO

ELECTRICITY AND ELECTROMAGNETISM

Charges, laws of electrostatics - Coulomb's law, Gauss's law, the electric field/force of a point charge (positive and negative), integrating along an electric line of force to get voltage, line of charge, plate ofcharge, relating to energy stored in a charge of a capacitor. Deriving the same with Gauss law.

UNIT	TITLE	PERIODS
5	ATOMIC AND MOLECULAR PHYSICS	15

Atomic picture of matter, atoms as building blocks. Using atoms to understand - everyday phenomena- air pressure, dynamic equilibrium, states of matter, melting and boiling point, things expand onheating, evaporation, diffusion, sound.

unings unpum	a contenting, a rap oration, unitation, source.
	TOTAL PERIODS: 72
COURSE O	UTCOMES:
Upon comple	etion of this course, students will be able to know:
CO1:	The basics of Properties of matter
CO2:	The fundamentals of Waves motion and applied acoustics
CO3:	The Interpret and model physical phenomenon with calculus
CO4:	About Electricity and electromagnetism
CO5:	The basics of Atomic and molecular physics
TEXT BOO	KS:
1.	Narayan Rao, (1998), B V, First Year B. Sc. Physics, New Age International (P) Lt. Supplementary Readings: 1. Halliday, D, Resnick R and Walker J, (2011), Fundamentals of Physics, Wiley India, Pvt Ltd.
2.	Mathur, DS (2002), Mechanics, S. Chand & Co.,
REFERENC	CE BOOKS:
1.	Mathur, D S (2002), Properties of matter, S. Chand & Co.,
2.	Brijlal and Subramanian, (2006), Properties of matter, S. Chand & Co.,
3.	Rai, G D, Solar energy utilization, Khanna Publishers.

Course Code	Course Title	Pe	riods	per w	eek	
	Integral Yoga & Values-based Life and	L	T	P	R	Credits
BVGPGSH04	Leadership for Human Unity- I	1	0	4	0	3
				•		
PREREQUISITE	S:					
NIL / Course Code	e – Course Title / Topics					
Course Objective						
1	To understand and analyze the evolutionary steps of	nature	and 1	man		
	To explore different systems of yoga and their signif	icance	and l	limitat	ions a	nd understand
2	the synthesis in Integral Yoga in its essence					
2	To learn Radical Transformational Leadership tools	and di	stinct	ions a	nd to a	pply what I
3	stand for (care about) in my everyday practice.	4		:	1-: f4	ا د د نساد دا د د
4	To learn systems thinking and design projects for cul solutions in alignment with universal values.	iturai a	ana sy	steim	c smit	s and technical
THEORY	oraciono in anginnent vitui aniveloni values.					
UNIT	TITLE					PERIODS
1	Introduction to Yoga					6
Meaning & relevan	nce of yoga in human life; Fundamentals of yoga					-
UNIT	TITLE					PERIODS
2	Evolution: Progressive self-manifestation of Natur	re in r	nan			6
	life, beyond mental life: higher life; Planes of conscio			olutio	n	<u> </u>
UNIT	TITLE	<u>Justici</u>	, III (oratio	<i>7</i> 11	PERIODS
3	Integral Yoga					6
Introduction to par	ts of the being, Aim of Integral Yoga					
r	TITLE					PERIODS
LABORATORY						72
(I) Sourcing inner	capacities					<u> </u>
(ii) My Four Profil	es					
	ourage and Bravery					
	onversations & Listening					
	y Men and listing leadership traits	1	D	1 1.	1 1	
	Iero" Noticing & Transforming disempowering cultur riples-Film: Story of Stuff	ai nor	ms. K	ead b	ook; a	iscuss in Pairs.
	or Equitable Change: Partial & Conscious-Full Specti	rıım R	esnon	se Mo	odel	
	breakthrough Initiative using CFSR		СБРОП	100 1010	, 401	
(x) Designing my b	oreakthrough InitiativeBeyond Problem-solvingRe	ealise	& res	pond		
	onversations & Leadership					
	verfully to inspiring others to commit to action—spea	king a	bout	my B	ΓΙ	
	ack to foster growth					
	s a commitment for action					
(XIV) Complaints a		TO	TAT .	DEDI	ODG	nn
	OMES.	TO	ral :	PERI	ODS:	90
COURSE OUTCO		TO	ΓAL :	PERI	ODS:	90
COURSE OUTCO	OMES: of this course, students will be able to: Be able to explain the evolutionary steps of nature ar			PERI	ODS:	90

	To know different systems of yoga and their significance and limitations and understand the
CO2:	synthesis in Integral Yoga in its essence
	To apply Radical Transformational Leadership tools and distinctions and to apply what I
CO3:	stand for (care about) in my everyday life.
	To use systems thinking and design projects for cultural and systemic shifts and technical
CO4:	solutions in alignment with universal values.
REFERENCE	COURSES/BOOKS:
1	Sri Aurobindo. Synthesis of Yoga.
2	<u>Indian Psychology Institute. https://infinityinadrop.net/infinityfiles/0-4-3-evo-longterm.php</u>
3	Indian Psychology Institute. https://infinityinadrop.net/infinityfiles/0-3-1d-cons-integral.php
	Monica Sharma. (2017). Radical Transformational Leadership: Strategic Action for Change,
4	North Atlantic Publishing, at Berkeley, California

	TOTAL PERIODS:	72
COURSE O	UTCOMES:	
Upon comple	etion of this course, students will be able to know:	
CO1:	Know the fundamentals of Energy Resources & Environmenta	ıl Impact
CO2:	Know the fundamentals of Solar Energy	
CO3:	Know the fundamentals of Renewable energy conversion technique.	niques
CO4:	Know the fundamentals of Wind energy system	
CO5:	Know the fundamentals of Bio gas energy system	
	•	
TEXT BOO	KS:	
1.	Energy and Environment Set: Mathematics of Decision Ma Richard; Waaub, Jean-Philippe; Zaccour, Georges (Eds.), 200	
2.	Energy and the Environment, Ristinen, RobertA. Kraus Kraushaar, JackP. Ristinen, RobertA., 2nd Edition, John Wiley	•
REFERENC	CE BOOKS:	
1.	Solar Energy: principles of Thermal Collection and Storage, S.	P.Sukhatme,
1.	TataMcGraw-Hill (1984).	
2.	Wind Energy Conversion Systems, L.L. Freris, Prentice Hal19	90
3.	Energy Scenario& Renewable Energy Resources	

L T P R Credits	Course Code	Course Title	Periods per week					
PREREQUISITES: NIL / Course Code — Course Title / Topics Course Objective 1. To encourage the students to speak English 2. To enable students to use English in day-to-day communication 3. To build up their confidence in the usage of English 4. To expose them to light prose and poetry 5. To develop their written and communicative competence THEORY UNIT TITLE PERIODS 1 Prose 11 How much Land Does A Man Need: Leo Tolstoy-Penalty: Premchand -The Painter Of Signs: R K Narayan-Arms And The Man: George Bernard Shaw (Play) UNIT TITLE PERIODS 2 Poetry 10 Do Not Go Gentle Into That Good Night: Dylan Thomas-If: Rudyard Kipling-Ozymandias: Percy Bysshe Shelley-Ode To Autumn: John Keats-The Dungeon: Samuel Taylor Coleridge UNIT TITLE PERIODS 3 Spoken Communication 11 The Art Of Public Speaking-Ability To Explain A Topic To Your Peers-Ability To understand Native Speakers And Repeat Sentences UNIT TITLE PERIODS 4 Grammar And Vocabulary 11 Tenses, punctuation, voices UNIT TITLE PERIODS 5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.			L	T	P	R	Credits	
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R K Narayan-Arms And The Man: George Bernard Shaw (Play) UNIT TITLE PERIODS 2 Poetry 10 Do Not Go Gentle Into That Good Night: Dylan Thomas-If: Rudyard Kipling-Ozymandias: Percy Bysshe Shelley-Ode To Autumn: John Keats-The Dungeon: Samuel Taylor Coleridge UNIT TITLE PERIODS 3 Spoken Communication 11 The Art Of Public Speaking-Ability To Explain A Topic To Your Peers-Ability To understand Native Speakers And Repeat Sentences UNIT TITLE PERIODS 4 Grammar And Vocabulary 11 Tenses, punctuation ,voices UNIT TITLE PERIODS 5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	1	Prose					11	
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3 Spoken Communication 11 The Art Of Public Speaking-Ability To Explain A Topic To Your Peers-Ability To understand Native Speakers And Repeat Sentences UNIT TITLE PERIODS 4 Grammar And Vocabulary 11 Tenses, punctuation ,voices UNIT TITLE PERIODS 5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.								
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understand Native Speakers And Repeat Sentences UNIT TITLE PERIODS 4 Grammar And Vocabulary 11 Tenses, punctuation ,voices UNIT TITLE PERIODS 5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	3	Spoken Communication	n				11	
UNIT TITLE PERIODS 4 Grammar And Vocabulary 11 Tenses, punctuation ,voices UNIT TITLE PERIODS 5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.				opic To	Your	Peers-	Ability To	
4 Grammar And Vocabulary Tenses, punctuation ,voices UNIT TITLE PERIODS 5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.		Speakers And Repeat Sent	tences				ı	
Tenses, punctuation ,voices UNIT TITLE PERIODS 5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	UNIT	T	TLE				PERIODS	
UNIT TITLE PERIODS 5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.			lary				11	
5 Creating Compositions 11 Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	Tenses, punctuation	n ,voices						
Essay Writing-Formal Letter Writing TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	UNIT	T	TLE				PERIODS	
TOTAL PERIODS: 54 COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	5	Creating Compositions					11	
COURSE OUTCOMES: Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	Essay Writing-Form	nal Letter Writing					Γ	
Upon completion of this course, students will be able to know: CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.]	ГОТАІ	L PER	IODS:	54	
CO1: Read and appreciate poems on their own. Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	COURSE OUTCO	OMES:						
Analyze poetic texts using appropriate terms such as diction, tone, imagery, figures of speech, etc.	Upon completion o	f this course, students will	be able	to knov	v:			
CO2: imagery, figures of speech, etc.	CO1:							
	CO2:			priate	terms	such as	diction, tone,	
				xtual e	videnc	e		

	Analyze various types of novels and stories and pieces of prose with
	reference to thematics and
CO4.	
CO4:	other approaches
CO5:	Read and comprehend better
CO6:	Communicate in English orally and in writing
CO7:	Refer to the dictionary for synonymous expressions and grammar
	Enlarge the vocabulary and understand the structure of sentences and
CO8:	grasp the idea of the author
TEXT BOOKS:	
1.	Hornby, A.S. Guide To Patterns And Usage In English(ELBS)
2.	Corder, S.Pit An Intermediate English Practice Book(Orient Longman)
REFERENCE BOO	OKS:
1.	Vallins,G.D. Good English: How To Write It(ELBS)
2.	Vallins,G.D Better English
3.	Zandvoort A Handbook Of English Grammar(ELBS)
4.	Wood,F.T. A Remedial English Grammar For Foreign Students
5.	Dowling, Dave Oxford Guide To Effective Writing And Speaking

Course Code	Course Title	Po	Periods per week		eek	Credits		
		L	T	P	R	Credits		
BVGPGSH06	APPLIED MATHEMATICS II	3	0	0	0	3		
PREREQUISIT	TES:							
NIL / Course Co	de – Course Title / Topics							
Course Objectiv	ve							
1		To introduce Laplace transform, useful technique for solving many application problems and also to solve differential and integral equations.						
2	To introduce students to use numerical method	ds and te	echniq	ues for	rsolving	the problems		
3	To create awareness about optimization in utilization of resources and Optimization Problem and apply operations research techniques to industrial operation							
4	4 To introduce students to use network analysis and techniques for effective							
5	5 To understand basic statistics and distributions							
		•						
THEORY								

Definition, Transforms of elementary functions, properties. Transform of derivatives and integrals. Multiplication by t and division by t. Transform of unit step function, transform of periodic functions. Initial and final value theorems. Methods for determining inverse Laplace transforms, convolution theorem, Application to differential equations and integral equations. Evaluation of integral by Laplace transforms.

TITLE

LAPLACE TRANSFORM AND ITS APPLICATIONS

UNIT

PERIODS

11

UNIT	TITLE	PERIODS
2	NUMERICAL METHODS	11

Numerical solution of algebraic and transcendental equations — Bolzono's bisection method — Successive approximation method — Regula falsi method — Newton Raphson method — Numerical solution of simultaneous linear algebraic equations — Gauss elimination method — Gauss Jordan elimination method — Gauss seidel iteration method.

UNIT	TITLE	PERIODS
3	OPERATIONS RESEARCH	11

Transportation Problem - Assignment Problem - Travelling salesman problem. Replacement problem - Replacement of items that deteriorate with time - Replacement of items that fail completely.

UNIT	TITLE	PERIODS
4	NETWORK ANALYSIS	11

Introduction to Network –Basic concepts – Construction of network diagram. Project Management: Introduction – Critical path method – Critical path determination – Optimal scheduling by CPM – PERT.

UNIT	TITLE	PERIODS
5	PROBABILITY AND STATISTICS	10

Probability, Events, Sample space, Axioms of probability, Random variable (Discrete and Continuous), Expectation, Probability Distribution: Binomial, Poisson & Normal distribution and statistical parameters of these distributions, Correlation and Regression, Rank correlation.

	TOTAL PERIODS:			54			
COURSE OUTCOMES:							
Upon completion	n of this course, students will be able to:						
CO1:	Knowing about Laplace transform, useful techniand also to solve differential and integral equation		r solvi	ing ma	ıny app	lication problems	
CO2:	Students will use numerical methods and technic	•			_		
CO3:	Students gets awareness about optimization in u Optimization Problem and apply operations rese						
CO4:	Students will use network analysis and technique	es for	effecti	ve			
CO5:	Understanding basic statistics and distributions						
TEXT BOOKS							
1	M.K. Venkataraman, Engineering Mathematics, 2009						
2	Numerical methods in Science and Engineering, Chennai 2001.	M.K.	Venka	taram	an, Nat	ional Publishing co,	
3	Operations Research, Kanti Swarup, P.K.Gupta						
4	Introductory of operations research theory and applications by H. S. Kasana & Kumar, Springer 2007						
5	S.C.Gupta and V.K.Kapoor, Fundamentals of M Chand &Sons, New Delhi, 2000.	S.C.Gupta and V.K.Kapoor, Fundamentals of Mathematical Statistics, 10th Edition, Sultan Chand &Sons, New Delhi, 2000.					
REFERENCE I							
1	Veerarajan T, Engineering Mathematics II, McC 2014				·		
2	S.S. Sastry, Introductory Methods of Numerical New Delhi.3rd Edition, 2000	·					
3	Resource Management Techniques(Operations Research) by V.Sundaresan, K. S. Ganapathy Subramanian, K. Ganesan – A. R.Publications						
4	Erwin Kreyszig, Advanced Engineering Mathen Delhi, 2011.	natics	(9 th E	Ed), Jo	hn Wile	ey & Sons, New	
5	B. S. Grewal, : Higher Engineering Mathematics	s, Kha	nna Pu	ıblishe	ers, Nev	w-Delhi, 2008.	
6	N.P. Bali & Manish Goyal: A text book of Engir New Delhi, 2008.	neering	g Math	nemati	cs, Lax	mi Publications,	

2	THERMODYNAMICS	11					
UNIT	TITLE					PERIODS	
crystals - Ionic, covalent, Metallic, Vander Waal's and Hydrogen Bonding							
_	y centered cubic and Hexagonal			•		•	
Crystal Structure, bonding and properties -Crystal Lattice - Primitive and unit cell - seven classes of crystal - Bravais Lattice - Miller Indices - Structure of crystals - Simple cubic, Face							
Crystal Structure. h		Lattic	e - P	rimiti	ve and		
1	CRYSTALS STRUCTURE					10	
UNIT	TITLE					PERIODS	
THEORY							
J.	sources						
5.	Gives the Knowledge of Conventional and non-conventional energy						
4.	To study the basic principle of l of application	aser a	nd its	produ	ction	for different types	
3.	To understand the fundamental						
2.	To learn the thermodynamic sys	stem a	nd its	laws.			
1.	To understand the basic crystal bondings.	struct	ures a	nd dif	fractio	on types of	
Course Objective	,						
NIL / Course Code -	- Course Title / Topics						
PREREQUISITES	:						
BVGPGSH07	APPLIED PHYSICS - II	3	0	0	0	3	
		L	Т	P	R	Credits	
Course Code	Course Title	Periods per week					

Thermodynamic system - Zeroth law, First and Second law of thermodynamics – Isothermal and Adiabatic Process - Carnot engine- working and efficiency - Carnot's theorem - Thermodynamic scale of temperature - Clausius and KelvinStatement - Third law of

thermodynamics - Entropy - Change in entropy in a reversible/ irreversible process -Application of heat and Thermodynamics

UNIT	TITLE	PERIODS
3	SEMICONDUCTOR PHYSICS	11

Intrinsic semiconductors – p and n doping - Carrier concentration and dependence on temperature PN junction theory - V-I characteristics of a PN junction diode - Half wave rectifier - Full wave rectifier - Bridge rectifier - Efficiency - filters - capacitor filter- choke input filter- pi filter - Zener diode - equivalent circuit - voltage regulator - LED - V-I characteristics – advantages - applications - photo diode - characteristics - applications

UNIT	TITLE	PERIODS
4	LASER PHYSICS AND ITS APPLICATION	11

Spontaneous emission – Stimulated absorption and emission – Meta stable state –Population inversion – Pumping – types of pumping- main parts of Laser-principle of Laser Production of LASER – Solid State Lasers – Ruby Lasers - Nd: YAG laser – Gas lasers – Helium – Neon laser – CO2 laser – Semiconductor lasers – Diode laser Applications of LASER in cutting – Welding – Drilling – Hologram –material processing, **Medicineand Communication**

UNIT	TITLE	PERIODS
5	ENERGY SOURCES AND ITS APPLICATION	11

Kinds of energy – Mechanical energy, Thermal energy, Electrical energy, atomic and nuclear energy, (Examples) – Conservation of energy – work energy theorem. World's reserve of Commercial energy sources and their availability – India's production and reserves – Conventional and non – conventional sources of energy, comparison – Coal – Oil and natural gas –applications – merits and demerits. Photovoltaic systems (PV)- principle and applications in Powered fan – powered area – lighting system

	TOTAL PERIODS: 54				
COURSE OUT	COMES:				
Upon completio	n of this course, students will be able to know:				
CO1:	Crystal structures and diffraction types of bondings.				
CO2:	Thermodynamic system and its laws.				
CO3:	The fundamental principles of semiconductors				
CO4:	Principle of laser and its production for different types of application				
CO5:	Conventional and non-conventional energy sources				
TEXT BOOKS					
1.	Kittel, (2003), Introduction to Solid State Physics, Willey Eastern Ltd.				
2.	2. Brij Lal and N Subrahmanyam (2016), Heat Thermodynamics S Chand & CompanyPvt Ltd, New Delhi.				
3.	Pillai, S.O. (2002), Solid State Physics New Age International (P) Ltd.				
4.	Murugeshan R. and KiruthigaSivaprasath (2016) Modern Physics, S. Chand &CO.Ltd, New Delhi,				
5.	Theraja, B.L. (2016), Modern Physics, S. Chand & CO Ltd, New Delhi				
REFERENCE	BOOKS:				
1.	Raghavan, V. (2004), Materials Science and Engineering, Prentice Hall of India PrivateLimited, New Delhi				
2.	Rajaram J B (1990), Heat and thermodynamics, S Chand & Co., New Delhi.				
3.	Lasers Fundamentals and Applications, K. Thyagarajan, AjoyGhatak, Springer Science & BusinessMedia, 2010				
4.	Kalogirou S.A., 2013, Solar Energy Engineering: Processes and Systems, 2nd Edition, Academic Press.				
5.	Zobaa A. F and Ramesh Bansal, 2011, Handbook of Renewable Energy Technology, World Scientific				

Course Code	Course Title	Periods per week				
		L	T	P	R	Credits
BVGEVC05	BASIC RENEWABLE ENERGY LAB	0	0	8	0	4

PREREQUISITES:

NIL / Course Code – Course Title / Topics

LIST OF EXPERIMENTS:

- 1. Simulation study on Solar PV Energy System.
- 2. Experiment on "VI-Characteristics and Efficiency of 1kWp Solar PV System".
- 3. Experiment on "Shadowing effect &diode based solution in1kWp Solar PV system". MPPT applications
- 4. Experiment on Performance assessment of Grid connected and Standalone 1kWp Solar Power System.
- 5. Simulation study on Wind Energy Generator.
- 6. Assemble micro Wind Energy Generator.
- 7. Simulation study on Hybrid (Solar-Wind) Power System.
- 8. Experiment on Performance Assessment of Hybrid (Solar-Wind) Power System.
- 9. Simulation study on Hydel Power.
- 10. Experiment on Performance Assessment of 100W Fuel cell.

TOTAL PERIODS: 90

Course Code	Course Title	Periods per week		er			
					R	Credits	
BVGPGSH08	Integral Yoga & Values-based Life and Leadership for Human Unity- I Refresher and Application	1	T 0	P 4	0	3	
PREREQUIS	ITES:						
NIL / Course C	Code – Course Title / Topics						
COURSE OB	JECTIVES:						
1	To incorporate aspects of integral yoga into life with meditation and refl	ectio	n				
2	To incorporate aspects of integral yoga into life with suryanamaskar						
3	To integrate Radical Transformational Leadership tools in everyday practical control of the cont	ctice.					
4	To design projects for system and cultural shift from universal values						
5	To learn distinctions that give students granularity to choose to transcend work out of their full potential	d emo	otio	ıs a	nd f	ears and	
THEORY	<u> </u>						
UNIT	TITLE					PERIODS	
1	Review of Integral Yoga Principles					9	
Review Integra	ll Yoga - physical, mental, vital alignment with psychic					I	
UNIT	TITLE					PERIODS	
2	RTL (Radical Transformational Leadership) Book Reading					9	
Understanding	the praxis around the world around RTL					I	
						PEDIOD	
T + D 0 D + T 0 T	TITLE					PERIODS	
LABORATO						72	
	corporate daily meditation corporate suryanamaskar						
	kly on the progress made physically and mentally						
Reflection on t	he tools applied in day to day life.						
Conversations	for clarity and refreshers.						
Refresher on d	esign templates and design and refining the breakthrough initiative at coll					T	
		ΓAL	PE.	RIC	DS	90	
COURSE OU							
Upon completi	on of this course, students will be able to:						
1	Develop in meditation and reflection						
2	Develop physically through suryanamaskar						
3	Use Radical Transformational Leadership tools in everyday practice.						
4	Design projects for system and cultural shift from universal values						
5	Notice distinctions that give students granularity to choose to transcend work out of their full potential	emoti	ons	and	l fea	rs and	

	Altered Traits: Science Reveals How Meditation Changes Your Mind, Brain, and Body-Daniel
1	Goleman and Richard Davidson
	Monica Sharma. (2017). Radical Transformational Leadership: Strategic Action for Change, North
2	Atlantic Publishing, at Berkeley, California

Course Code	Course Title	Per	iods	per v		
		L	T	P	R	Credits
BVGEVC06	BATTERIES TECHNOLOGY	4	0	0	0	4
PREREQUISIT	ES:					
NIL / Course Co	de – Course Title / Topics					
Course Objectiv	ve					
1.	To know the fundamentals of Prima	ary &	Seco	ndary	Batte	eries,
2.	To learn about Lead Acid Battery a	nd its	work	ing		
3.	To know the fundamentals of Lithiu	um-io	n Bat	tery		
4.	To learn about Thermal management	nt of b	atter	y sys	tem	
5.	To know the fundamentals of batter	ry con	necti	ons		
THEORY						
UNIT	TITLE					PERIODS
1	Introduction	14				
Electrochemical	cell electro motive force free energy of	hange	e and	1 FM	F cor	centration of the

Electrochemical cell, electro motive force, free energy changes and EMF, concentration of the reactants on EMF, effect of cell temperature, derivation of number of electrons involved in a cell reactions, thermodynamic calculations, electrochemical series-equilibrium potential, Nernst equation-Battery types — primary and secondary batteries and examples - theoretical voltage, capacity, energy & specific energy, power & specific power.

UNIT	TITLE	PERIODS
2	Primary & Secondary Batteries	14

Dry cells-zinc/carbon battery, alkaline primary batteries, Zn/air, Lithium batteries, reserve batteries: principle, components, construction, characteristics, applications, and problems associated with the systems.

Principle, construction, components, merits and demerits of lead acid, nickel-cadmium, nickel-metal hydride, lithium-ion batteries-Possible applications

UNIT	TITLE	PERIODS
3	Lead Acid Battery	15

Advantages and disadvantages of lead acid batteries, electrochemical reactions, physical and chemical properties of active materials, characteristics and properties of sulphuric acid, constructional features, materials and manufacturing methods, SLI (Automotive) batteries, charge and discharge properties of lead acid batteries, sealed lead acid or maintenance free batteries fabrication technology and testing. Lead acid battery for PV and automotive applications

UNIT	TITLE	PERIODS
4	Lithium-ion Battery	14

Advanced anodes and cathodes – theoretical capacity – merits and demerits – Nano materials for anodes: carbon nano tubes, graphene, Sn, Al, Si, SnO₂, NiO, TiO₂& LiTiO₄. Nano materials for cathodes: LiCoO₂, LiMn₂O₄, LiFePO₄, and doped cathodes. Fabrication of nano structured LiCoO₂, LiMn₂O₄, LiFePO₄, Si, Sn and CNTs. Battery fabrication technology and testing, batteries for electric vehicles, hybrid vehicles and solar photovoltaic applications

UNIT	TITLE	PERIODS
5	Thermal management of battery system	15

Selection of battery for EVs & HEVs, Traction Battery Pack design, Requirement of Battery Monitoring, Battery State of Charge Estimation methods, Battery Cell equalization problem, thermal control, protection interface, SOC Estimation, Energy & Power estimation, Battery thermal management system, Battery Management System: Definition, Parts: Power Module, Battery, DC/DC Converter, load, communication channel, Battery Pack Safety, Battery Standards & Tests. Battery management – Recycling of battery materials. Design and sizing of batteries for various application - E-mobility.

	TOTAL PERIODS:	72			
COURSE OUTCO	OMES:				
Upon completion of	f this course, students will be able to know:				
CO1:	Know the fundamentals of Primary & Secondary Batteries	es,			
CO2:	To learn about Lead Acid Battery				
CO3:	The working principles of Lithium-ion Battery				
CO4:	Troubleshoot the Thermal management of battery system	1			
CO5:	Know the fundamentals of battery connections				
TEXT BOOKS:					
1.	Barak, Electrochemical Power sources, I.E.E. series Peter Steverage, U.K 1980 reprint 1997.	r Peregrinus Ltd.			
2.	J.O.M. Bockris& A.K.N. Reddy, Modern Electrochemistry, Plenum Press, 1996.				
REFERENCE BO	OKS:				
1.	A.J. Bard & L.R. Faulkner, Electrochemical Methods Fu	ndamentals and			
1.	Applications, John Wiley & Sons. 2 nd Edition, 2001				
2.	B.E. Conway, Electrochemical supercapacitors: scientific and technological applications, Kluwer Academic / Plent New York, 1999.				
3.	T.R. Crompton, Batteries reference book, Newners, 3 rd E	dition, 2002.			

Course Code	Course Title	Per	Periods per week			
	SOLAR PHOTOVOLTAIC	L	T	P	R	Credits
BVGEVC07	TECHNOLOGY	4	0	0	0	4
PREREQUIS	ITES:					
NIL / Course 0	Code – Course Title / Topics					
Course Objec	tive					
1.	To learn Semiconductors for Solar Ce	:11,				
2.	To know about Device fabrication					
3.	To learn Characterization and Analysi	is				
4.	To know the fundamentals of Trouble system	shooting o	& ma	inter	nance	of solar
5.	To learn about solar system and its wo	orking				
THEORY						
UNIT	TITLE					PERIODS
1	Properties of Semiconductor					14

Semiconductors-crystals structures, atomic bonding, energy band diagram—direct & indirect band gap- p& n doping and carrier concentration-Hall Effect in semiconductors—Intrinsic & extrinsic semiconductor —compound semiconductors-diffusion and drift of carriers, continuity equation — optical absorption—carrier recombination-Effect of temperature.

UNIT	TITLE	PERIODS
2	Semiconductors for Solar Cell	14

Silicon: preparation of metallurgical, electronic and solar grade Silicon- Production of single crystal Silicon: Czokralski(CZ) and Float Zone(FZ) method–imperfections–carrier doping and lifetime- Germanium- compound semiconductors: growth & characterization- amorphous materials – Transparent conducting oxides-Anti-reflection principles and coatings – organic materials

UNIT	TITLE	PERIODS
3	Device fabrication	14

Semiconductor junctions: Schottky barriers, MIS, P-N junction, p-i-n junction and its properties Homo & hetero junction solar cells, multi junction solar cells-Fabrication techniques: Diffusion, thin film technology-physicalvapourdeposition(PVD)-Electrodeposition-Molecular beam epitaxy (MBE) - Metal organic chemical vapour deposition(MOCVD)-Plasma enhanced chemical vapour deposition(PECVD)- Organic and Nanotech solar cells—contact & grid metallization.

UNIT	TITLE	PERIODS
4	Characterization and Analysis	15

Device isolation & analysis-Ideal cell under illumination- solar cell parameters short circuit current, open circuit voltage, fill factor, efficiency; optical losses; electrical losses, surface recombination velocity, quantum efficiency-measurements of solar cell parameters; I-V curve & L-I-V characteristics, internal Quantum yield measurements— Effects of series and parallel resistance and Temperature -Loss analysis.

UNIT	TITLE	PERIODS
UNIT	TITLE	PERIODS

5	Troubleshooting & maintenance of solar system	15		
System mainter	nance, PV array maintenance, Inverter maintenance, Sys	stem integrity,		
	s, Identifying the problem, Troubleshooting PV arrays, T			
	g systems, Troubleshooting inverters, Other common problem	s, Inverter		
topologies, High	Efficiency on-grid inverters,			
	TOTAL PERIODS:	72		
COURSE OUT		12		
	n of this course, students will be able to know:			
CO1:	Know about Semiconductors for Solar Cell,			
CO2:	The fundamentals of Device fabrication			
CO3:	The Characterization and Analysis			
CO4:	About Troubleshooting & maintenance of solar system			
CO5:	The fundamentals of solar system working			
TEXT BOOKS				
1.	Semiconductors for solar cells, H.J. Moller, ArtechHouseInc, N 1993.	MA, USA,		
2.	Fundamentals of Solar Cells:PV Solar Energy Conversion, Alan L			
FahrenbruchandRichardH Bube, Academic Press, New York, 1983				
REFERENCE	BOOKS:			
1	Solar Cells and their Applications,			
1.	LarryDPartain(ed.),JohnWileyandSons,Inc,NewYork,1995.			
2.	J. Nelson, The physics of solar cells, Imperial College Press, 20	006.		
3.	Photovoltaic Materials, Richard H Bube, Imperial College Pres	ss,1998		

Course Code	Course Title	Per	riods	per w	veek	
		L	T	P	R	Credits
BVGEVG03	ELECTRICAL MACHINES	3	0	0	0	3
PREREQUISITES	S:					
NIL / Course Code	– Course Title / Topics					
Course Objective						
1.	To learn the fundamentals of Mag	netic o	circui	ts and	l trans	former
2.	To learn about Electro mechanical	energ	gy cor	vers	ion	
3.	To learn the working principles of	Dc ge	enerat	or		
4.	To learn the working principles of					
5.	To know the various applications			1 mac	chines	
THEORY	11					
UNIT	TITLE					PERIODS
1	MAGNETIC CIRCUITS AND	ΓRAN	ISFO	RMF	ER	10
	cuit calculations—Single phase tran					
1 0	eal transformer-Vector diagram- n					
	Efficiency, voltage regulation and a					
	e transformers-Applications. Auto-	transf	ormer	con	structi	on
and saving in coppe						
UNIT	TITLE					PERIODS
2	POLYPHASE TRANSFORME					11
	ormers – Principle - Construction -					
	onnection, Le Blanc connection-th					
	operation - On load tap changing;			sforn	ners va	ariable frequency
	pulse transformer, high frequency t	ransic	rmer			DEDIODG
UNIT	TITLE	EDC	X 7			PERIODS
3	ELECTRO MECHANICAL EN CONVERSION	EKG	Y			11
	o mechanical energy conversion –	Energ	v Co	-ener	ov – F	
_	rigin – Single and multiple excited r	_	-			
	g machines –EMF of distributed wi					
Torque – Magnetio	•					
UNIT	TITLE					PERIODS
4	DC GENERATOR					11
DC Generator- Con	struction – Lap and wave winding -	- EMF	equa	tion-	excita	tion and types of
•	eristics - armature reaction-method	s of in	nprov	ing co	ommu	tation- testing
power flow diagram						
UNIT	TITLE					PERIODS
5	DC MOTOR					11
_ ~						
	quation – types-back EMF and volt					
Speed control- testi	quation – types-back EMF and volting-direct, indirect and regeneratives-retardation test- Braking - DC ma	e tests	-Pow	er flo	w and	d efficiency

state power cont	trol of DC machines		
	TOTAL PERIODS:	54	
COURSE OUT	COMES:		
Upon completio	n of this course, students will be able to know:		
CO1:	the fundamentals of Magnetic circuits and transformer		
CO2:	about Electro mechanical energy conversion		
CO3:	the working principles of Dc generator		
CO4:	the working principles of dc motor		
CO5:	the various applications in electrical machines		
TEXT BOOKS	:		
1.	J. Nagrath and D.P. Kothari, "Electric machines" T.M.H. pu Co.Ltd., New Delhi, 3rd Edition, 2005	blishing	
2.	B.L. Theraja, "Electrical Technology Vol.II AC/DC Machin Chand, 2008	es", S.	
REFERENCE :	BOOKS:		
1.	Chapman, S. J. 1999. Electric Machinery Fundamentals. Ne	w York:	
1.	McGraw-Hill.		
2.	Clayton, A. E. and N. H. Hancock 1962. Performance and D	esign of DC	
۷.	Machines. London: ELBS Pitman Edn.		
3.	Draper, A. 1967. Electric Machines. London: Longman		

Course Code	Course Title		Periods	per weel	ζ.	Credits
	HINDI I	L	T	P	R	Credits
BVGPGSH09	HINDII	3	0	0	0	3
				•	•	
PREREQUISITES:						
NIL / Course Code –	Course Title / Topics					
Course Objective						
1	To introduce the students	to Hind	li Alphab	et and T	o encour	age the students to
$\frac{1}{2}$	speak Hindi To enable students to use	Hindi i	n day-to-	day com	municati	on
3	To build up their confide					lon
4	To expose them to light p		ie usage ()1 11111QI		
5	To introduce them to the	•	of tancas			
<u> </u>	10 miroduce mem to the	vasics 0	or tenses			
THEORY						
UNIT		TITLE	1			PERIODS
1	Basi	ic Alpha				11
Vowels-Consonants:	Vocal Tract-Consonants: V			tion-Hin	dī Consc	onants 1-Hindī
	etic Order and Transliterat					
UNIT		TITLE	2			PERIODS
2	G	ramma	r I			11
Tenses-types of Tenses						
UNIT		TITLE	1			PERIODS
3	Poetry a	and Tra	nslation			11
मममम ममम - ममममम	ाम मम मम मम ममममम मम	म - ममम	मम ममम	म मममम	। ममममम	। - ममम ममम मममम
	न मम मममम ममममम - मम र	पमम मम	ाम मम मम	रममम -	Translat	ion of sentences to
English.						T
UNIT		TITLE				PERIODS
4		tional H				11
<u>`</u>	uncts in names and house o	-		ngular/pl	lural, ma	
UNIT		TITLE				PERIODS
5	Language ar					10
•	other: recognize and write and memorize basic pharas			•		•
leave using appropria	te cultural way - negate and					
sentence structure SO						
sentence structure SO	v una vere nona		TOT	TAL PE	RIODS:	54
sentence structure SO COURSE OUTCOM			TOT	TAL PE	RIODS:	54

CO1:	The students can identify the Hindi alphabet.
CO2:	The students can speak Hindi words and phrases.
CO3:	The students can recite simple poetry.
CO4:	The students can understand Tenses and are able to compare the Hindi structure with Tamil and English structure of sentences.
TEXT BOOKS:	
1	The Hindi Script and Sound System.
2	Anmol Kavitaen : Integral Publishers
REFERENCE BO	OKS/RESOURCES:
1	https://wp.nyu.edu/virtualhindi/house/
2	http://hindistartalk.lrc.columbia.edu/lesson/rathore-family-introduction/
3	http://hindistartalk.lrc.columbia.edu/lesson/rajawat-family-introduction/ (0.00 - 1.05)
4	http://www.learning-hindi.com/post/1156594856/lesson-51-possessive-pronouns-part-3-%E0%A4%95-kaa
5	http://www.learning-hindi.com/post/6324812777/lesson-115-%E0%A4%AD-bhee-too-also
6	http://hindistartalk.lrc.columbia.edu/lesson/rathore-family-our-home/
7	http://www.learning-hindi.com/post/880500641/lesson-19-numbers-11-20

Course Code	Course Title		Periods	per weel	Credits	
	German I	L	Т	P	R	Credits
BVGPGSH09	German 1	0	0	2	0	2
PREREQUISITE	S:					
NIL / Course Code	e – Course Title / Topics					
Course Objective						
1	Students should become familiar with the German language; the 4 language skills are: listening, speaking, reading writing.					
2	To empower the students to use German in daily communication.					
3	To build up their confidence in the usage of German.					
4	Familiarize the students with social, economic and cultural life in Germany.					
5	To develop the written and communicative competence of the students.					
6	The students should understand basics of grammar.					
THEORY						
UNIT	TITLE PERIODS			PERIODS		
1	'Hello	o' and b	asics		·	9

Language acts: greet and say goodbye/introduce oneself and others/talk about oneself and others/name numbers up to 20, telephone number and e-mail address/spell them/talk about countries and languages. **Vocabulary:** numbers from 1-20/countries and languages. **Grammar:** question/statement/verbs and personal pronouns. **Pronunciation:** alphabet. **Regional studies:** Countries and languages. **Film:** Good afternoon/The telephone number/I speak. **Deepening:** Advantages of learning German.

UNIT	TITLE	PERIODS
2	'Friends, colleagues and me'	9

Language acts: talk about hobbies/date/name days of the week/talk about work, professions and working hours/name numbers from 20 onwards/talk about seasons/create a profile on the internet. **Vocabulary:** hobbies/weekdays/numbers from 20/occupations/months and seasons. **Grammar:** articles/verbs and personal pronouns II/yes/no questions/plural of nouns/the verbs 'have' and 'be'. **Pronunciation:** sentence melody, questions and answers. **Regional studies:** Seasons and typical hobbies. **Film:** The trainee. **Deepening:** Principles of living together.

UNIT	TITLE	PERIODS
3	'In the city'	9

Language acts: Naming places and buildings/asking questions about places/assigning texts to a picture story/asking about things/naming means of transport/asking for directions and describing a route/understanding texts with international words/learning articles. **Vocabulary:** places and buildings/means of transport/directions. **Grammar:** definite, indefinite and negative article/imperative with 'Sie/you'. **Pronunciation:** long and short vowels. **Regional studies:** Sights, numbers, events in Hamburg. **Film:** Taxi ride/in the Hotel. **Motivation:** vision, goal setting.

UNIT	TITLE	PERIODS
4	'Enjoy your meal'	9

Language acts: talking about food/planning a purchase/conversing while shopping/conversing while eating/understanding texts with W-questions/ordering and leaning words. **Vocabulary:** meals/food/drinks/shops. **Grammar:** positions in a sentence/accusative/verb with accusative case. **Pronunciation:** Umlauts ä, ö, ü. **Regional studies:** Food in D-A-CH, professions related to food. **Film:** Breakfast/shopping. **Motivation:** plan progress

UNIT	TITLE	PERIODS
5	'Day by day' & 'Time with friends'	18

Language acts: understanding and telling the time/talking about the family/arranging an appointment/excusing oneself for being late/arranging an appointment by phone. Vocabulary: daily routine/time/family. Grammar: telling time with 'am, um, von…bis'/possessive article/modal verbs. Pronunciation: Hearing and speaking 'r'. Regional studies: Punctuality in D-A-CH. Film: You never have time! Motivation: Progress diary.

Language acts: planning something together/talking about birthdays/understanding and writing an invitation/ordering and playing at a restaurant/talking about an event/finding specific information in texts/understanding event tips on the radio. **Vocabulary:** leisure activities/food/drinks/properties/events. **Grammar:** dates 'on..'/separable verbs/prepositions for + accusative/personal pronouns in accusative. **Pronunciation:** ei, eu, au. **Regional studies:** Pubs & Co. in D-A-CH. **Film:** Work? In the restaurant. Surprise! **Deepening:** Diversity of living together. Summarize course experiences. Write a short report.

		54
COURSE OUTC	OMES:	
Upon completion of	of this course, students will be able to:	
CO1:	Communicate in a simple way in German	
CO2:	Understand and use part of the basis of German grammar	
CO3:	Understand the social and cultural life in Germany in a rudim comparatively also with others and exchange mails about it	entary way, reflect on it
CO4:	Orientate themselves in the country and in the public sphere	
CO5:	Focus on own motivation and set goals	
CO6:	Communicate in German orally and in writing.	
CO7:	Refer to the dictionary for synonymous expressions and gran	nmar.
CO8:	Enlarge the vocabulary and understand the structure of senter	nces
CO9:	To write a short report about their course experience and read	d it to each other
TEXT BOOKS:		
1	Netzwerk, Deutsch als Fremdsprache A1.1, A1.2, Kursbuch workbook, Intensive trainer, Test booklet with audio CD, Kle	
2	Network of the course book with digital media (film, interact teaching for online exercises, Facebook profile for country st	
3	Moodle	
REFERENCE BO	OOKS:	
1	Dictionary German-English, App	
2	Lingolia Deutsche Grammatik, App	
3	Deutsche Grammatik einfach erklärt, Easy Deutsch A1-B2 https://deutsch.de/deutsche-grammatik-pdf/	ttps://easy-
4	Woxikon, Online Synonym-Wörterbuch, https://synonyme.w	voxikon.de/
5	Unterwegs Deutsch lernen, Deutschtrainer A1-App https://goethe.de/de/spr/ueb/dt1.html	

Course Code	Course Title	Peri	ods 1	per v	veek	
	BATTERY AND PHOTOVOLTAIC	L	T	P	R	Credits
BVGEVC08	LAB	0	0	8	0	4

PREREQUISITES:

NIL / Course Code — Course Title / Topics

LIST OF EXPERIMENTS:

- 1. Identify specifications critical for battery-based inverters
- Wire test and program battery based inverters
- 3. Discuss when and why breakers would be used rather than fuses
- 4. Use a 3-line diagram to wire a system
- 5. Discuss the order and perform safe installation practices of solar
- 6. Demonstrate the order of safe commissioning of solar panel
- 7. Demonstrate the order of shut-down and how to establish an electrically safe working environment

TOTAL PERIODS: 90

Course Code	Course Title	Per	iods _l	per w	eek	
		L	T	P	R	Credits
BVGEVG04	ELECTRICAL MACHINES LAB	0	0	6	0	3

PREREOUISITES:

NIL / Course Code – Course Title / Topics

LIST OF EXPERIMENTS:

AC MACHINES

- 1.Load test on single/three-phase transformer
- 2.O.C and S.C test on single/three-phase transformer
- 3. Parallel operation of single/three-phase transformer
- 4.Sumpner's test on single/three-phase transformer
- 5. Study of connections STAR/DELTA/ Scott connection on single/three-phase transformer DC MACHINES
- 6. Load test on DC Motor (Shunt/series/Compound Motors)
- 7.Load test on DC Generators (Shunt/series/Compound Motors)
- 8.O.C.C of D.C Generators (shunt/separately)
- 9.Swimburne's /Hopkinson's test on DC Machines
- 10.Study on Retardation test and Speed control of DC Motors.
- 11. Field test of DC series Motor.

ELECTRONICS LAB DEVICE CHARACTERISTICS

- 1. Characteristics of Diodes (PN Junction / Zener diode).
- 2. Characteristics of a BJT (common base/Emitter/Collector)
- 3. Characteristics of a UJT/FET/IGBT.
- 4. Characteristics of an SCR/GTO/Triac
- 5. Characteristics of photon devices.

BIASING AND APPLICATIONS

- 6. Biasing Techniques for BJT(Fixed/collector to base/voltage divider biasing)
- 7. Biasing Techniques FET.
- 8. Rectifiers and Filters.
 - 9. Diode clippers and clamping circuits.

TOTAL PERIODS: 108

G G 1	C 77'.1	ъ.			-	
Course Code	Course Title	Pe	eek			
		L	T	P	R	Credits
BVGPGSH10	APPLIED CHEMISTRY	2	0	2	0	3
PREREQUISITES	:					
NIL / Course Code -	- Course Title / Topics					
Course Objective						
1.	To learn the fundamentals of Mo	dern o	chemi	cal la	b, gla	ssware,
2.	To know about different types of					
۷.	lab					
3.	To learn about various Solution J	orepar	ation,	,		
4.	To learn the fundamentals of Gre	en ch	emist	ry		
5.	To learn about modern chemistry	syste	ems			
THEORY		-				
UNIT	TITLE					PERIODS
1	Introduction in basic chemistry	y				14
Periodic table of ele	ments-Chemistry in everyday life-		n tech	nolog	gy &ar	np; chemistry
UNIT	TITLE					PERIODS
2	Modern chemical lab & glassw	are				14
disposal-Type of glachemicals.	ve chemicals-Explosive chemicals assware-Storage & Deaning groundstration in analytical chemistry	lassw				
UNIT	TITLE	, -				PERIODS
3	Modern instruments used in ch	emic	al lah)		15
MS)- Balances, Ov	s (UV-vis, AAS, Infrared.)- Chronen, Ventilation systems-pH, Turbiectrophotometers, Chromatograph	natog dity n	raphy	(TL	_	er, GC-FID,
UNIT	TITLE	<u> </u>				PERIODS
4 Solution preparation						15
	y, Normality (Formula, definition,	calcu	lation	s)- S1	tandar	
	ration standard solutions-Chemica			,		
Lab practice for solu	tion preparation					
UNIT	TITLE					PERIODS
5	Introduction to Green chemist	ry				14
	Principles of green chemistry-					
	es of waste generation- Types of					
	plementation of Green Chemistry			ild ca	ase sti	udies
Lab Practice on Bio-	-diesel production from algae real	neid s	study			
		ТОТ	AL F	ERI	ODS:	72
COURSE OUTCO	MES:					
1	this course, students will be able t	o kno	****			

CO1:	Know the fundamentals of Modern chemical lab, glassware,
CO2:	Know about different types of Modern instruments used in chemical lab
CO3:	Understand about various Solution preparation,
CO4:	Understand fundamentals of Green chemistry
CO5:	Know about modern chemistry systems
TEXT BOOKS:	
1.	Green Chemistry for Beginners, edited by Rakesh K.Sgharma. 2021.
2.	Green Materials and Environmental Chemistry New Production; Technologies, Unique Properties, and Applications. Abu Zahrim Yaser. 2021.
REFERENCE BOO	OKS:
1.	Laboratory Manual for Principles of General Chemistry. Jo Allan Beran. 2013

Course Code	Course Title	Pe	riods	per w	eek	
		L	T	P	R	Credits
BVGPGSH11	Indian Culture and Universal Values	1	0	4	0	3
PREREQUISITES	S:			II.		
	- Course Title / Topics					
COURSE OBJEC	•					
1	To understand culture and learn how to know the con	e of a	cultu	re		
2	To analyze one's relationship with region and rituals	celeb	rated	in Ind	ia	
3	To familiarize with Indian Mythology and learn to en					in it
4	To introduce Indian architecture through temples, its					
5	To understand universal values in different culture				FF	
THEORY	To understand any organ values in uniform culture					
UNIT	TITLE					PERIODS
1	Indian Culture through the exploration of Tamil	Cultu	ıro			5
	es; Art, music, literature, architecture, sculpture, philo			ion ar	nd scie	_
traditions, and festi		sopny	, reng	,1011 41	ia sere	nee, eustoms,
UNIT	TITLE					PERIODS
2	Religions in India: Exploration through Godhead	s & F	'estiva	als		5
Origin and meaning	g behind Indian festivals and rituals; Worshipping the				ce of d	ifferent
religions and the pu	rpose of all religions;					
UNIT	TITLE					PERIODS
3	Indian Cultural Symbols: Clothing & Attire					4
Origin; Diversity or	f Indian clothing and significance; Conscious clothing					
UNIT	TITLE					PERIODS
4	Indian Cultural Symbols: Food & Well-being					4
Conception of food	and eating and cooking in India; healthy and unhealth	ny foo	d and	food	habits;	Cultural
practices for well-b						
	TITLE					PERIODS
LABORATORY						72
0	om Mahabharatha and Ramayana;					
Embodying Values	1 3					
	architecturally rich temple;					
	dge Systems) Science and art behind temples;					
	ndian art and architecture-appreciation of art					
	ut food and eating and cooking in India; Ithy and unhealthy food and food habits;					
	ural practices for well-being					
	ut origin and meaning behind Indian festivals and ritu	010.				
	shiping the Godheads and their significance;	ais,				
3	different religions and the purpose of all religions					
Tray on essence of	anterent rengions and the purpose of an rengions	то	тат	DEDI	ODS:	90
COURSE OUTCO	omes.	10	IAL	1 12 K I	ODS:	70
	f this course, students will be able to:					
CO1:						
COI	Relate to Indian culture and its core principles					
	68					

CO2:	Explain the root of religions and rituals and rebuild one's religious personality
CO3:	Practice universal values inspired by Indian mythology
CO4:	Appreciate Indian genius in architecture and essense of Indian art and architecture
REFERENCE CO	OURSES/BOOKS:
1	Sri Aurobindo. National Value of Art
2	Sri Aurobindo. Foundations of Indian Culture.
3	Devdutt Pattanaik. Indian Culture, Art and Heritage.

	Course Title	Do		10 4		,, a a 1 r	.	
			1	-		veek	_	Cua dita
DUCDCCIIIA	Integral Yoga & Values-based Life and	L	1	-	<u>P</u>	F	-+	Credits
BVGPGSH12	Leadership for Human Unity- II	1	0	,	4	C)	3
DDEDEOLIS	ITEC.							
PREREQUIS	Code – Course Title / Topics							
NIL / Course (Lode – Course Title / Topics							
COURSE OB	IECTIVES.							
COURSE OF	JECTIVES.							
1	To understand and develop a consciousness-ce	ntere	d w	orl	dvie	X 7		
2	To demonstrate the major conception of Integr						le n	novements
	To learn Radical Transformational Leadership							
3	about) in my everyday practice.	10013	10 6	αрр	1 y V	ııaı	1 50	and for (care
<u> </u>	To learn systems thinking and design projects:	for ci	11t11t	ral:	and	svste	emi	c shifts and
4	technical solutions in alignment.	101 00	11141	·	uma	o y o co	CIIII	e silitis una
•	To learn distinctions that give students granula	rity to	o ch	າດດ	se to) trai	nsce	end emotions
5	and fears and work out of their full potential	iii j	0 01	100		,	1150	ond emotions
-	and the potential							
THEORY								
UNIT	TITLE							PERIODS
1	Consciousness-centered worldview							6
Consciousness	-meaning & concepts; Broad regions of Consci	ousne	ess;	Ev	olut	ion (& I	nvolution.
UNIT	TITLE							PERIODS
2	Integral Yoga: An Adventure of Consciousn	ess						6
Integrality; Ph	ysical, vital and mental consciousness; The psy		oein	ıg;	Mer	ıtal e	evol	lution;
				<u> </u>				
Liberation and	Transformation							
UNIT	Transformation TITLE							PERIODS
								PERIODS 6
UNIT 3	TITLE							
UNIT 3 Aspiration, Re LABORATO	TITLE The Triple Movements jection and Surrender RY							
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished)							6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize							6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment							6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergisti	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1(understanding)		-					6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergisti (v) Synergistic	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Operational Strategies - Part 1 - Reviewing my		[6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergisti (v) Synergisti (vi) Guilt the h	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) operational Strategies - Part 1 - Reviewing my idden payoff		[6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergistic (v) Synergistic (vi) Guilt the b (vii) Three dor	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Operational Strategies - Part 1 - Reviewing my idden payoff mains of my Listening and speaking		[6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergistic (v) Synergistic (vi) Guilt the b (vii) Three dor (viii) Synergis	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Operational Strategies - Part 1 - Reviewing my hidden payoff mains of my Listening and speaking tic Operational Strategies - Part 2		[6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergisti (v) Synergisti (vi) Guilt the I (vii) Three dor (viii) Synergis (ix) Likert Em	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Operational Strategies - Part 1 - Reviewing my idden payoff mains of my Listening and speaking tic Operational Strategies - Part 2 berling – Stages of leadership		[6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergisti (v) Synergisti (vi) Guilt the h (vii) Three don (viii) Synergis (ix) Likert Em (x) Overload a	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Operational Strategies - Part 1 - Reviewing my idden payoff mains of my Listening and speaking tic Operational Strategies - Part 2 berling – Stages of leadership nd Overwhelm	y BTI		ues.				6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergistic (v) Synergistic (vi) Guilt the b (vii) Three don (viii) Synergis (ix) Likert Em (x) Overload a (xi) Conversat	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Operational Strategies - Part 1 - Reviewing my idden payoff mains of my Listening and speaking tic Operational Strategies - Part 2 berling – Stages of leadership nd Overwhelm ions for action - committed requests, committed	y BTI		ses.				6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b. (ii) Reviewing (iii) Judgment (iv) Synergistic (v) Synergistic (vi) Guilt the b. (vii) Three dor (viii) Synergis (ix) Likert Em (x) Overload a. (xi) Conversat (xii) Principled	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Department of Operational Strategies - Part 1 - Reviewing my hidden payoff mains of my Listening and speaking tic Operational Strategies - Part 2 berling - Stages of leadership and Overwhelm ions for action - committed requests, committed d Outrage distinguished from Destructive Angel	y BTI		ses.				6
Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergistic (v) Synergistic (vi) Guilt the b (vii) Three dor (viii) Synergis (ix) Likert Em (x) Overload a (xi) Conversat (xii) Principle (xiii) Transfor	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Operational Strategies - Part 1 - Reviewing my idden payoff nains of my Listening and speaking tic Operational Strategies - Part 2 berling – Stages of leadership nd Overwhelm ions for action - committed requests, committed I Outrage distinguished from Destructive Ange- mational Results Chain (understanding)	/ BTI d resp r	ons					6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergistic (v) Synergistic (vi) Guilt the b (vii) Three dor (viii) Synergis (ix) Likert Em (x) Overload a (xi) Conversat (xii) Principle (xiii) Transfor	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Department of Operational Strategies - Part 1 - Reviewing my hidden payoff mains of my Listening and speaking tic Operational Strategies - Part 2 berling - Stages of leadership and Overwhelm ions for action - committed requests, committed d Outrage distinguished from Destructive Angel	/ BTI d resp r	ons ork	<u> </u>				6
UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergistic (v) Synergistic (vi) Guilt the b (vii) Three dor (viii) Synergis (ix) Likert Em (x) Overload a (xi) Conversat (xii) Principled (xiii) Transfor (xiv) Transfor	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) operational Strategies - Part 1 - Reviewing my idden payoff mains of my Listening and speaking tic Operational Strategies - Part 2 berling – Stages of leadership nd Overwhelm ions for action - committed requests, committed d Outrage distinguished from Destructive Ange- mational Results Chain (understanding) mational Results Chain and My project: Individe	d respr	ons ork	<u> </u>				72
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UNIT 3 Aspiration, Re LABORATO (i) Integrity (b (ii) Reviewing (iii) Judgment (iv) Synergistic (v) Synergistic (vi) Guilt the b (vii) Three dor (viii) Synergis (ix) Likert Em (x) Overload a (xi) Conversat (xii) Principle (xiii) Transfor (xiv) Transfor COURSE OU Upon complete CO1: CO2:	TITLE The Triple Movements jection and Surrender RY eing whole and undiminished) my BTI- CSFR and Respond & Realize & Discernment c Operational Strategies - Part 1 (understanding) Operational Strategies - Part 1 - Reviewing my idden payoff mains of my Listening and speaking tic Operational Strategies - Part 2 berling – Stages of leadership nd Overwhelm ions for action - committed requests, committed d Outrage distinguished from Destructive Angel mational Results Chain (understanding) mational Results Chain and My project: Individent TCOMES: ion of this course, students will be able to: understand and develop a consciousness-center explain the major conception of Integral Yoga practice Radical Transformational Leadership	d respr ual w TO	vork FAI	L P	ew le m	Over hat 1	Mer I sta	90 nts and for (care

	have granularity to choose to transcend emotions and fears and work out of their full
CO5:	potential
REFERENCI	E COURSES/BOOKS:
1	https://www.ipi.org.in/infinity/infinityfiles/0-2-2-integrality.php
2	Sri Aurobindo. Life Divine & Synthesis of Yoga.
	Monica Sharma. (2017). Radical Transformational Leadership: Strategic Action for
4	Change, North Atlantic Publishing, at Berkeley, California

Course Code	Course Title	Per	iods	per	week	
	ENERGY AUDIT AND	L	T	P	R	Credits
BVGEVC09	MANAGEMENT	4	0	0	0	4
PREREQUISI	ΓES:					
NIL / Course Co	ode – Course Title / Topics					
Course Objecti	ve					
1.	To learn Energy Auditing Techniques, Cenergy audit	Oper	ation	and	maint	tenance of
2.	To learn Insulation and Refractories					
3.	To learn Steam system, Cogeneration, C recovery	oolii	ng to	wer	and W	aste heat
4.	To learn Energy Conservation (Electrica	ıl Sys	stem	s)		
THEORY						
UNIT	TITLE					PERIODS
1	Energy Auditing Techniques					14
Energy Audit: D	Definition, need and objectives, types of Ene	ergy	Aud	it, E	nergy	audit strategies,
	ents of Energy Audit, Energy Audit Instru		ts, Iı	npor	tant sı	urvey items:
	of conducting energy audit: Post audit analy	/S1S:				PEDIODG
UNIT	TITLE		•.			PERIODS
2	Operation and maintenance of energy					15
	gy audit- need, Types of energy audit, Energy costs, Bench marking, Energy perf			_		
	eximizing system efficiencies, Optimizing t					
	titution, Energy audit instruments, Economic					
UNIT	TITLE					PERIODS
3	Insulation and Refractories					14
	and application, economic thickness of ins					
application crit	eria, refractory-types, selection and applica	tion	of re	fract	ories,	case studies.
UNIT	TITLE					PERIODS
4	Steam system, Cogeneration, Cooling heat recovery	towe	er an	d W	aste	15
Steam system						
Properties of st	eam, assessment of steam distribution losses	s, ste	am	leak	ages,	steam trapping,
condensate and	flash steam recovery systems, identifying of	oppo	rtuni	ty fo	r ener	gy saving, case
studies						
Cogeneration						
Cogeneration						
	ons, advantages, topping cycles, bottoming	; cyc	les, c	omb	oined c	cycles, steam

Cooling Tower

Types and performance evaluation, efficient system operation, flow control strategies and energy saving opportunities, case studies

Waste heat recovery

UNIT

Availability and reversibility, first and second law efficiency, classification, advantages and applications, commercially viable heat recovery devices, saving potential, case studies HVAC and refrigeration system, vapor compression refrigeration cycle, refrigerants, factors affecting refrigeration and air conditioning system performance and savings potential. Vapor absorption refrigeration system, working principle, types and comparison with vapor compression system, saving potential, distribution system for conditioned air.

TITLE

PERIODS

5	5 Energy Conservation (Electrical Systems) 14				
Electrical systems and bill analysis: Electricity billing, electrical load management,					
maximum demand control, Energy conservation opportunities in Lighting systems, Electric					
	motors, Compressed air systems, HVAC & refrigeration system, Fans & blowers, Pumps,				
Cooling tower an	Cooling tower and DG system, case studies.				
	TOTAL PERIODS:	72			
COURSE OUTC	OMES:				
Upon completion	of this course, students will be able to know:				
CO1:	Energy Auditing Techniques, Operation and maintenance of	of energy audit			
CO2:	Insulation and Refractories				
CO3:	CO3: Steam system, Cogeneration, Cooling tower and Waste heat recovery				
CO4:	CO4: Energy Conservation (Electrical Systems)				
TEXT BOOKS:					
1. Industrial energy management and utilization, Larry Witte, CRC Pre First edition, 1987		CRC Press,			
Energy Management Principles, applications, benefit and saving, Craig		wing, Craig B.			
Smith, Kelly E. Parmenter, Pergamon, First edition, 2013.					
REFERENCE BOOKS:					
1.	Energy Conservation Manual, Wulfingh off, Donald, Energ	y Institute			
1.	Press,First edition, 1999.				
2.	Industrial Energy Conservation, Reay D.A, Pergamon Press	s, First edition,			
	1977.				
3.	Energy Efficiency for Engineers and Technologists, T.D. Ea	astop, D.R.			
J.	Croft, Logman Scientific & Technical. First edition, 1990				

PREREQUISITE	e – Course Title / Topics	
Course Objective		
	T	
1	To understand the management process in industry	
2	To understand the difference between between private and publi	c sectors.
3	To know laws in industrial area	
4	To enable the students to create an awareness on Engineering Et Human Values.	
5	To instill Moral and Social Values and Loyalty and to appreciate others.	e the rights of
THEORY		
UNIT	TITLE	PERIODS
1	INTRODUCTION ABOUT MANAGEMENT	14
Growth of industry	- The management of men, materials and machines, the art of machines	anagement,
	industrial individual enterprise, private partnership and private L	
Stock Co. shares, d	lebentures, financial agencies and their role in promoting industric	es. Break even
analysis.		
UNIT	TITLE	PERIODS
2	PRIVATE SECTOR AND PUBLIC SECTOR	14
Public sector enter	prise - merits and demerits of public sector industry and private se	ector industry,
	ctional organizations, reasons for the choice of various types of or	rganization,
	ent departments (stores, purchase and sales), departments relations	
ndividual departm	ents.	ship between
UNIT 3 Senses of 'Enginee Moral Autonomy – of professional role	ents. TITLE	PERIODS 14 I dilemmas – ersy – Models
UNIT 3 Senses of 'Enginee Moral Autonomy – of professional role	TITLE ENGINEERING ETHICS ering Ethics' – Variety of moral issues – Types of inquiry – Moral – Kohlberg's theory – Gilligan's theory – Consensus and Controv	PERIODS 14 I dilemmas – ersy – Models
UNIT 3 Senses of 'Enginee Moral Autonomy – of professional role Ethical Theories.	TITLE ENGINEERING ETHICS ering Ethics' – Variety of moral issues – Types of inquiry – Moral – Kohlberg's theory – Gilligan's theory – Consensus and Controves – Theories about right action – Self-interest – Customs and Religional Controvers – Customs and Customs – Customs and Controvers – Customs and Customs – Cust	PERIODS 14 I dilemmas – ersy – Models igion – Uses of
UNIT 3 Senses of 'Enginee Moral Autonomy – of professional role Ethical Theories. UNIT 4 Evolution of indust employee's state in technician in various	TITLE ENGINEERING ETHICS ering Ethics' – Variety of moral issues – Types of inquiry – Moral – Kohlberg's theory – Gilligan's theory – Consensus and Controves - Theories about right action – Self-interest – Customs and Religionary – Consensus and Religionary – Title LABOUR, INDUSTRIAL & TAX LAWS trial law, factory act, workmen compensation act, payment of was usurance act, Industrial dispute act. Role of technician in industry: us engineering departments, Role of a supervisor in industry, Forest	PERIODS 14 I dilemmas – ersy – Models igion – Uses of PERIODS 15 ges act, Position of
UNIT 3 Senses of 'Enginee Moral Autonomy – of professional role Ethical Theories. UNIT 4 Evolution of indust employee's state in technician in various	TITLE ENGINEERING ETHICS ering Ethics' – Variety of moral issues – Types of inquiry – Moral-Kohlberg's theory – Gilligan's theory – Consensus and Controves - Theories about right action – Self-interest – Customs and Religional Ethics – Customs and Religional Ethics – Title LABOUR, INDUSTRIAL & TAX LAWS trial law, factory act, workmen compensation act, payment of wag assurance act, Industrial dispute act. Role of technician in industry:	PERIODS 14 I dilemmas – ersy – Models igion – Uses of PERIODS 15 ges act, Position of

Course Title

INDUSTRIAL MANAGEMENT AND

PROFESSIONAL ETHICS

Course Code

BVGPGSH13

Periods per week

P R

Credits

4

T

0 0 0

L

4

5 HUMAN VALUES 15			
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 profe	essional excellence and stress management.		
	TOTAL PERIODS:	72	
COURSE OUTCO	OMES:		
Upon completion of	f this course, students will be able to:		
CO1:	understand the management process in industry		
CO2:	understand the difference between private and public sectors.		
CO3:	know laws the industrial area		
CO4:	create an awareness on Engineering Ethics and Human Values.		
	Discuss the ethical issues related to engineering and realizing the		
responsibilities and rights in the society			
TEXT BOOKS:			
Khanna, O.P Industrial Engineering and Management, Khanna Publishers,		Publishers,	
1	1 New Delhi.		
2	2 Martand Telsang - Industrial and Business Management, S.Chand & Co., 2001		
REFERENCE BO			
	Jain, K.C. and Agarwal, L. N. – Production Planning Control & I	Industrial	
1	Management, Khanna Publishers, New Delhi.		
	Banga, Sharma & Agrawal, Industrial Engineering & Manageme	nt Khanna	
2	2 Publishing		

	HINDI II 3 0 0	0	3
PREREQUISIT	ES:		
	de – Course Title / Topics		
Course Objectiv	•		
1	To introduce the students to Hindi Alphabet and To encourage the students to speak Hindi		
2	To enable students to use Hindi in day-to-day communication		
3	To build up their confidence in the usage of Hindi		
4	To expose them to light prose		
5	To introduce them to the basics of Grammar		
THEORY			
UNIT	TITLE		PERIODS
1	Sentences and Translation		11
Hindi Phrases and	d Sentences (Indentifying and Writing) -Sentences Translation from Er	glisl	1.
UNIT	TITLE		PERIODS
2	Grammar II	11	
Tenses - Adjectiv	res - Singular/ Plural - Nouns and Genders		
UNIT	TITLE		PERIODS
3	Prose 1		11
Simple Proses fro	om the preacribed prose book -(1 to 5 prose)		
UNIT	TITLE		PERIODS
4	Functional Hindi I		11
Use of Noun adje forms - Use of pr	About Daily Routines, Various Daily Activities, Time, Name of the datective agreements, feminine and masculine - Use personal pronouns in esent habitual - Use of reflexive Pronouns (apnaa, khud) - Use of Numbrat their peers and their heroes do everyday - Communication on room	direo bers	et and oblique (1-80) -
UNIT	TITLE		PERIODS
5	Language and Communication II		10
express possessio	n?: about where people are from - personal information - name and ide on with kinship terms (kaa/ke/kii) - about age - use interrogative pronouan se) - use possessive pronouns - use past habitual tense - use of nur bhii	ıns (kaun, kiskaa,
piwiz iii uiiu	TOTAL PERIO	DS:	54

CO1:	The students can identify the Hindi alphabet and make phrases and sentences.		
	The students can speak and understand simple phrases and sentences of day to day		
CO2:	conversation in Hindi.		
CO3:	The students can read stories written in simple Hindi.		
CO4:	The students can familiar with the basics of grammer- senctence construction,		
CO4.	Sanghya, Saravanaam, Visheshan, Kriya, Sambandhbodhak, etc.,		
TEXT BOOKS	:		
1	The Hindi Script and Sound System.		
REFERENCE	ROOKS:		
1	https://learningmole.com/hindi-alphabet-letters-pronunciation-guide/		
1	http://www.learning-hindi.com/post/853847321/lesson-		
2	15-pronouns		
_	http://www.learning-hindi.com/post/1222427011/lesson-		
3	57-what-time-is-it		
	http://www.learning-hindi.com/post/1162464592/lesson-52-possessive-pronouns-part-		
4	4-%E0%A4%85%E0%A4%AA%E0%A4%A8-apnaa		
5	http://hindistartalk.lrc.columbia.edu/lesson/rajawat-family-introduction/ (0.00 -1.05)		
	http://www.learning-hindi.com/post/1156594856/lesson-51-possessive-pronouns-part-		
6	3-%E0%A4%95-kaa		
7	http://www.learning-hindi.com/post/880500641/lesson-19-numbers-11-20		
8	http://www.learning-hindi.com/post/6324812777/lesson-115-%E0%A4%AD-bhee-too-		
<u> </u>	also		
9	http://hindistartalk.lrc.columbia.edu/lesson/rathore-family-our-home/		
10	http://hindistartalk.lrc.columbia.edu/lesson/rathore-family-introduction/		

Course Code	Course Title	Periods per week		G., 17		
	C II	L	T	P	R	Credits
BVGPGSH14	German II	3	0	0	0	3
PREREQUIS	ITES:		•	1	•	•
NIL / Course C	Code – Course Title / Topics					
Course Objec	tive					
1	The course aims to achieve competence according to the scales of the Common European Framework of Reference for Languages, in the four linguistic skills – speaking, listening, reading, and writing. The students will be dealt with in an everyday and balanced way, and grammatical phenomena will be analysed and explained.					
2	The course content aims at u and cultural life in Germany to find their way in everyday authorities.	and help	s student	s to asses	s living s	ituations in Germany and
3	To build students confidence through various methods such as democratic teaching style, inclusion of the students' world of life and experience, progress diary, information and protocol techniques, mind mapping, think-pair-share, communication, discussion and facilitation techniques, etc.					
4	The teaching of values and orientation knowledge is a special aspect of this German course 2. The aim is to discover cultural differences and similarities. Values such as respect, tolerance, helpfulness, responsibility, reliability, honesty, politeness, and a sense of order will be focused on.					
5	Another focus will be 'Motivation to learn', i.e., students will learn to set goals, track their progress, and learn deal with setbacks.					
6	Project work and business games play an important role in preparing students for their future professional tasks. In this way, theycan use their existing linguistic, methodological, and professional knowledge even at this language level to realize a project, plan it, search for it, carry it out and present it. This gives room for self-directed, creative, experimental workand learning in the group.					
THEORY		•				
UNIT		TITLE				PERIODS
	Communication: Coversa	ation on	phone &	official l	etters ,	
1	Communication: Searching for an apartment to rent and					
-	Communications: Making appointments/u					11

Language actions: Making appointments/understanding and giving instructions/Understanding and answering letters/talking about language learning/finding information in texts/recognizing situations in conversation/understanding conversations. Vocabulary: everyday office life/telephone/letter standards/language learning. Grammar: prepositions with dative/articles in dative/possessive Articles: Accusative. Pronunciation: Long and short 'e'.Regional studies: Social networks in D-A-CH. Film: In the company/How does it work? Motivation: Make a promise to yourself. Language activities: Understand flat advertisements/describe a flat/plan the flat furnishing/answer an invitation in writing/talk about a flat furnishing/express liking and disliking/talk about forms of housing/write a text about a flat. Vocabulary: flat/rooms/furniture and devices/colours/housing styles. Grammar: Adjective with 'to be' (+very/to) #in' with accusative/adjective prepositions with dative case. Pronunciation: s and sh. Regional studies: Types of housing in D-A-CH. Film: My flat/How to find a flat? Knowledge of values and orientation: 'Living

and neighbourhood', living together and house rules, quiet times, night's rest, politeness. . Language acts: describing a daily routine/talking about the past/understanding job advertisements/expressing opinions about jobs, understanding blogs about jobs/preparing a telephone conversation, making phone calls, and asking questions/talking about jobs.Vocabulary: professions and places of work/study/jobs. Grammar: Perfect/Participle II: combining regular and irregular verbs/sentences: 'and, or, but'. Pronunciation: listening to and speaking h. Regional studies: Seasonal jobs in D-A-CH. Film: Felix's day/student jobs. Knowledge of values and orientation: 'World of wok and economy', working and paying taxes, compulsory insurance pensions-health insurance-unemployment benefit, dealing with money.

UNIT	TITLE	PERIODS
2	Shopping&health: Clothes and fashion and Shopping &	11
2	health: Healthy and lively	11

Language acts: talking about clothes/understand a chat about a purchase/talking about the past/have conversations when shopping for clothes/finding your way around the department stores/understand and research information about Berlin. Vocabulary: clothes/floors and goods in a department store/shops and stores. Grammar. 'Which one? Which? This one; that one; these'/participle II: separable and non-separable verbs/personal pronouns in the dative case. Pronunciation: stressing verbs with prefixes. Regional studies: Trendy city Berlin. Film: Can I h help you? I'll try it on!Motivation: Prepare for possible setbacks. Language acts: giving personal details/naming body parts/understanding and explaining a sports exercise/reproducing requests/conducting conversations at the doctor's office/understanding and giving instructions/understanding and giving health tips/inferring words. Vocabulary: body parts/body care/illnesses/medications/jobs. Grammar: imperative/demand sentences/'should, must, must not, may'. Pronunciation: p and b, t and d, k and g. Regional studies: Home remedies for illnesses. Film: Washing hair/The accident. Knowledge of values and orientation: 'Health', health care system, solidarity principle, family doctor comes before hospital, emergency, precaution, prevention.

UNIT	TITLE	PERIODS
3	Travelling and going out: on vacation!, Travelling going out: booking at Restaurant	11

Language actions: Understand suggestions for a city tour/describe a route/write a postcard/describe the weather/understand travel reports/describe problems in the hotel/complain in the hotel/talk about travel destinations. Vocabulary: types of holidays and destinations/sightseeing/weather. Grammar: Pronouns: 'man'/Questions words: 'Who? Whom? What?' Adverbs of time: 'first, then, later, at the end'. Pronunciation: f/v/w. Regional studies: Popular travel destinations in Germany. Film: Packing your suitcase/How was it? Motivation: Celebrate the positive and thank helpers. **Introducing** yourself/reporting about the past/getting an appointment/understanding information on a homepage/booking a restaurant. Vocabulary: leisure, activities, in a restaurant. Grammar: Genitive: name + s/repetition: perfect/subordinate clause with 'because'.Pronunciation: 'ch'. Strategy: Learning words with all senses. Regional studies: Eating without light. Network-flat share community: That's us. We brought something with us.

UNIT	TITLE	PERIODS
4	Social: After school time , Social: Expressing feelings and Social: Living in the city	11

Understanding reports from school days/talking about school days/writing comments/understanding a radio programme, talking about experiences7speaking one's own mind/presenting something. Vocabulary: school experiences, school subjects, types of school. Grammar: modal verbs in the past tense, repetition: articles/possessive articles in the dative case Pronunciation: 'e'. Strategy: learning important phrases by heart. Regional studies: Types of school in Germany. Network-flat-sharing community: The school project. Knowledge of values and orientation: Friendships Talking about feelings/expressing congratulations/expressing thanks/expressing joy or regret/talking about an event7understanding and writing blogs. Vocabulary: celebrations, events, feelings, congratulations, thanks. Grammar: subordinate clause with 'if', reflexive verbs. Pronunciation: emotional speech. Strategy. Structuring texts. Regional studies. A festival in the north. I feel at home here. Network-flat-sharing community: Bad mood/Everything will be fine! The message. Knowledge of values and orientation: Stress and mental

health. **Understanding** a job interview/asking for things/understanding conversations at banks and authorities/asking politely for something/following a city tour/describing a city Vocabulary: city, job interview, bank, authority. Grammar: adjectives after the definite article/prepositions 'without' + accusative and 'with' dative/subjunctive II: 'could'. Pronunciation:friendly requests. Strategy: imagining a situation. Regional studies: around the ring: Vienna. Network-flat-sharing community: A job for Max/The trial job. Motivation: thanking yourself, sharing it with others.

UNIT	TITLE	PERIODS
5	Working worlds: Always online?, Working worlds: Career	10

Talking about advantages and disadvantages/formulating comparisons/doing an interview. Understanding opinions in texts/expressing one's own opinion/talking about films/understanding film descriptions/describing a film/understanding and writing comments on a film. Vocabulary: media, activities with media, film. Grammar: Adjectives. Comparative and superlative, comparisons with 'as' and 'how' subordinate clause with 'that'. Pronunciation: 'b' or 'w'. Strategy: reading long texts. Regional studies: Cinema! Cinema! Network-flat-sharing community: Do you have time? Wait a minute! Picnic in the park. Knowledge of values and orientation: Advantages and disadvantages of the internet. Conducting a conversation at the ticket counter/Telling information from texts/Expressing career wishes/Writing about a dream job/Preparing a telephone conversation/Transmitting information from a text. Vocabulary: activities at work, travelling by train, on the phone. Grammar: adjectives after the indefinite article/'to become'. Pronunciation: 'm' or 'n'. Strategy: Talking on the phone in German. Regional studies: The modern world of work. Network-flat-sharing community: When are we going? The taster course. Knowledge of values and orientation: Extension: 'Working world and economy'

	TOTAL PERIODS: 54
COURSE	OUTCOMES:
Upon comp	pletion of this course, students will be able to:
CO1:	Understand the basics of German grammar.
CO2:	Have increased vocabulary knowledge.
CO3:	Focus on their own motivation, set goals and check them, follow them up (progress diary) and deal with possible setbacks.
CO4:	To understand the social, cultural and economic life in Germany and to be able to reflect with others on the respective values in a comparative way.
CO5:	Read, listen and understand better.
CO6:	Communicate orally and in writing in German.
CO7:	Be able to refer to a dictionary, synonym dictionary and use language apps/websites.
CO8:	To be able to realise a small project, plan it, look for it, carry it out and present it.
CO9	To be more self-confident.
	OVE
TEXT BO	
1	Netzwerk neu, Deutsch als Fremdsprache, A1, A2, Klett Verlag Kursbuch plus audios and videos Workbook plus audio CD Intensive trainer Test booklet with audio CD
2	Audio files for download, Klett-Augmented-App
3	Facebook profile for country studies and communication https://www.facebook.com/goetheinstitut.deutsch
4	YouTube, 24 Stunden Deutsch/Goethe Institut:https://www.youtube.com/24hdeutsch
5	Goethe Institute, Online-Spiele& Quiz, https://www.goethe.de/de/spr/ueb.html
REFERE	NCE BOOKS:
1	Dictionary German-English, App
2	Lingolia Deutsche Grammatik, App
3	Deutsche Grammatik einfach erklärt, Easy Deutsch A1-B2 https://easy-deutsch.de/deutsche-grammatik-pdf/

4	Woxikon, Online Synonym-Wörterbuch https://synonyme.woxikon.de	
5 Unterwegs Deutsch lernen, Deutschtrainer A2-App		
6 Es ist nie zu spät, erfolgreich zu sein, Ben Furman, TapaniAhola, Carl-Auer-Verlag		
7	Dowling, Dave Oxford Guide To Effective Writing And Speaking	

Course Code	Course Title	Periods per week				
		L	T	P	R	Credits
BVGEVC10	ENERGY AUDIT LAB	0	0	8	0	4

PREREQUISITES:

NIL / Course Code — Course Title / Topics

LIST OF EXPERIMENTS:

- 1. Computing efficiency of dc motor and induction motor
- 2. Calculating the efficiency of boiler/ blowers / compressors.
- 3. Draw the energy flow diagram for the industry/shop floor division
- 4. Industry visit with an aim of
 - 1. Studying various energy management system prevailing in a particular organization/ industry
 - 2. Identify the various energy conservation methods useful in a particular industry
- 5. Study of various instrument used for energy audit: lux meter, power analyze, flue gas analyzer.
- 6. Identify the energy conservation opportunities in a lab, department or institute.
- 7. Prepare a sample energy audit questionnaire
- 8. Prepare a sample energy audit report.
- 9. Prepare a technical report on energy conservation act 2003. Studying the various energy conservation methods useful in power generation, transmission and distribution.

TOTAL PERIODS: 144

Course Code	Course Title	Periods per week		er		
		L	Т	Р	R	Credits
BVGPGSH16	Integral Yoga & Values-based Life and Leadership for Human Unity- II Refresher and Application	1	0	4	0	3
PREREQUIS	TTFC.					
	Code – Course Title / Topics					
COURSE OB	*					
1	To incorporate aspects of integral yoga into life with meditation and re	flec	tion			
2	To incorporate aspects of integral yoga into life with suryanamaskar					
3	To integrate Radical Transformational Leadership tools in everyday pr	acti	ce.			
4	To design projects for system and cultural shift from universal values					
5	To learn distinctions that give students granularity to choose to transce work out of their full potential	end e	emo	tion	s an	d fears and
THEORY						
UNIT	TITLE					PERIODS
1	Review of the triple movement					9
Aspiration, Rej	ection and Surrender					
UNIT	TITLE					PERIODS
2	RTL (Radical Transformational Leadership) Book Reading					9
Understanding	the praxis around the world around RTL					
LABORATOI	RY					
UNIT	TITLE					PERIODS
1	Meditation					14
To learn and in	corporate daily meditation					
UNIT	TITLE					PERIODS
2	Suryanamaskar					14
To learn and in	corporate suryanamaskar					
UNIT	TITLE					PERIODS
3	Reflection					10
To reflect weel	kly on the progress made physically and mentally					
UNIT	TITLE					PERIODS
4	Refresher and triad practice					18
	he tools applied in day to day life. for clarity and refreshers.					
UNIT	TITLE					PERIODS
5	Design and implementation of breakthrough initiative					16
Refresher on de	esign templates and design and refining the breakthrough initiative at co	olleg	ge.		u	

	TOTAL PERIODS 90
COURSE O	OUTCOMES:
Upon comple	etion of this course, students will be able to:
1	Develop in meditation and reflection
2	Develop physically through suryanamaskar
3	Use Radical Transformational Leadership tools in everyday practice.
4	Design projects for system and cultural shift from universal values
5	Notice distinctions that give students granularity to choose to transcend emotions and fears and work out of their full potential
REFEREN(CE COURSES/BOOKS:
1	Altered Traits: Science Reveals How Meditation Changes Your Mind, Brain, and Body-Daniel Goleman and Richard Davidson
2	Monica Sharma. (2017). Radical Transformational Leadership: Strategic Action for Change, North Atlantic Publishing, at Berkeley, California

Course Code	Course Title	Periods per week				
	SOLAR THERMAL	L	T	P	R	Credits
BVGEVC11	TECHNOLOGY	4	0	0	0	4
PREREQUISIT	ES:					
NIL / Course Coo	de – Course Title / Topics					
Course Objectiv	e					
1.	To learn the fundamentals of Solar Radi	To learn the fundamentals of Solar Radiation Geometry				
2.	To know about Solar Collectors, Thern	nal A	nalys	sis		
3.	To learn the fundamentals of Solar There	mal	Energ	gy St	orage	;
4.	To learn Solar thermal energy systems, Economic analysis for solar thermal engineering projects					
5.	To know the various application of solar systems					
THEORY						
UNIT	TITLE					PERIODS
1	Solar Radiation Geometry				•	14

Solar angles; the earth and solar constant; day length; angle of incidence on tilted surface; variation of extra terrestrial radiation; solar radiation at the earth's surface; solar radiation data; sunrise, sunset and day length; local apparent time; instruments for measuring solar radiation and sunshine; solar radiation on tilted surfaces; analysis of Indian solar radiation data and applications

UNIT	TITLE	PERIODS
2	Solar Collectors: Thermal Analysis	14

Flat plate collectors: Effective energy losses; thermal analysis; heat capacity effect; overall loss coefficient; collector efficiency factor; collector heat removal factor; efficiency off lat plate collectors; testing methods. Evacuated tube collectors: Types; thermal analysis; testing methods. Concentrating collectors: Designing and types; acceptance angle; geometric concentration ratio; optical efficiency; thermal efficiency; testing methods. Selective surfaces

UNIT	TITLE	PERIODS
3	Solar Thermal Energy Storage	15

Low, Medium and High temperature thermal energy storage. Sensible heat storage: Types of sensible heat storage; energy analysis in a liquids tratified tank; design aspects; materials for latent heat storage.

Latent heat storage: Phase change material(PCM) for latent heat storage; inorganic and organic PCM's; calculation of quantity of material required for latent heat thermal energy storage; design of a solar thermal device with the provision of thermal storage. Thermochemical storage: Materials; merits and demerits of thermo-chemical storage; potential of thermo-chemical storage materials for high temperature applications

UNIT	TITLE	PERIODS
4	Solar thermal energy systems	15

Solar water heating systems: Materials and components; Natural flow; Forced flow; applications Solar air heating systems: Description and classifications; porous and non-porous type; testing of solar air heater, applications. Solar concentrating systems: Materials for concentrators; types of concentrators, single axis and two axis tracking. Solar drying: Working principle; open sun drying; direct solar drying; indirect solar drying; Designing of solar drier;

psycho metric chart; energy balance equation. Solar distillation: Working principle; thermal efficiency; various designs of solar still. Solar pond: Description; Non – convective solar pond; operational problems; other solar ponds. Solar cookers: Types of solar cookers; first figure of merit and second figure of merit. Solar energy for industrial process heat: Hot water, hot air and steam based industrial process heat systems; Solar refrigeration and air conditioning: Principle of absorption cooling; basics of absorption cooling; lithium bromidewater absorption system; vapor compression refrigeration Solar thermal power generation: Principles of solar engines; solar thermal power plants: parabolic through, central receiver, parabolic dish, compact Fresnel linear reflector technology.

UNIT	TITLE	PERIODS
	Economic analysis for solar thermal engineering	
5	projects	14

Annualized cost method: annualized cost; annualized capital cost; salvage value; capital recovery factor; salvage fund factor; annualized maintenance cost; Life cycle savings: savings per day; present worth of annual savings; present worth of cumulative savings. Payback period

	TOTAL PERIODS:	72				
COURSE OUT	COMES:					
Upon completio	on of this course, students will be able to know:					
CO1:	To know about Solar Radiation Geometry					
CO2:	The working of Solar Collectors, Thermal Analysis					
CO3:	About principles of Thermal Energy Storage					
CO4:	To learn about Solar thermal energy systems					
CO5:	To calculate the Economic analysis for solar thermal engine	ering projects				
TEXT BOOKS	S:					
1.	Solar Thermal Engineering Process, Duffle and Beckman, Josons, Fourth edition, 2013	ohn Wiley &				
2.	Solar Energy, J.S. Hsieh, Prentice Hall Inc, first edition, 198	36.				
REFERENCE	BOOKS:					
1	Applied Solar Energy, A.B. Meinel and M.B. Meinel, Addison	on – Wiley,				
1.	Second edition, 1977					
2.	Solar Energy: Fundamentals & Applications, GargHP., Prak	ash J, Tata Mc				
۷.	Graw Hill, First edition, 1997					
3.	Solar Energy, S.P. Sukhatme, Tata McGraw-Hill, Third edit	tion, 2008				

Course Code	Course Title	Pe	Periods per week			
		L	T	P	R	Credits
BVGEVC12	BIOENERGY TECHNOLOGY	4	0	0	0	4
PREREQUI	SITES:					
NIL / Course	Code – Course Title / Topics					
Course Obje	ective					
1.	To learn the basic of Biomass Resource	es				
2.	To learn the different Processing of Bio	mass				
3.	To learn about Biochemical Conversion	ns				
4.	To learn and do the practical in Algae f	or Biofue	el appl	icatio	n	
5.	To understand the basic concepts of bio	energy a	nd its	techno	ologies	
THEORY						
UNIT	TITLE					PERIODS

Biomass Resources: Agricultural produce and waste biomass, Biomass from forest produce and energy plantation. Biomass yield, availability, energy potential. Industrial biomass, Biomass from urban and municipal wastes

14

UNIT	TITLE	PERIODS
2	Processing of Biomass	15

Physical properties of biomass: Moisture, bulk density, size, grind ability, crushability. Chemical composition of biomass- estimation of volatile matter, cellulose and lignin content. Properties of municipal solid waste – MSW management principle – Segregation of waste biomass – refuse derived fuels. Pelleting and briquetting of solid biomass – Process flow – factors influencing heat values. Pretreatment of biomass for energy enhancement – Torrefaction

Thermo chemical Conversions

Biomass Resources

Thermal Conversion: Direct combustion, incineration, pyrolysis, gasification and liquefaction; economics of thermo chemical conversion. Biogasification:

Chemical Conversion: Hydrolysis & hydrogenation; solvent extraction of hydrocarbons; solvolysis of wood, biocrude, biodiesel production via chemical process; catalytic distillation; transesterification methods.

UNIT	TITLE	PERIODS
3	Biochemical Conversions	14

Fermentation and biochemical processes—Chemical kinetics—Bioreactors for ethanol production. Biomethanation process—anaerobic digestion for biogasification. Biogas digester types, biogas utilization. Biodiesel production—various biomass feedstock for biodiesel.

UNIT			TITLE					PERIODS						
	4	Algae	for Bio	fuel app	licatio	n							15	
т.	1	. 1	11'	1	1	1.	1.1	.1	1 1	•	_			

Introduction to algal biomass; large scale culture and harvest methodologies-Open Raceway ponds & photo bioreactors; biodiesel standards and blending of biofuels.

UNIT	TITLE	PERIODS
5	Biofuels Standards & Power Generation	14

Adaptation of biofuel in power generation and transport; Biofuel economy; Biofuel road map of India; Entrepreneurship in biofuels; Case studies

	TOTAL PERIODS:	72					
COURSE O	OUTCOMES:						
Upon comple	etion of this course, students will be able to know:						
CO1:	the basic of Biomass Resources and its applications						
CO2:	the different Processing of Biomass						
CO3:	CO3: about Biochemical Conversions						
CO4:	the practical applications in Algae for Biofuel application						
CO5:	And understand the basic concepts of bioenergy and its technologic	es					
TEXT BOO	OKS:						
1.	Lehninger's Principles of BiochemistrybyDavidL.NelsonandMichaelM.Cox,MacmillanWorth	hpublisher,2009					
2.	Biochemistry6thedition byJeremyMBerg,LubertStryer,JohnL.Tymo	•					
REFEREN	CE BOOKS:						
1	Biochemistry,5thEdbyEricE Conn,PaulK						
1.	Stumpf,GeorgeBrueningandRoyHDoi,2009						
2	DictionaryofRenewableResources-2ndEdition,Revisedand						
2.	Enlarged, Zoebelein, Hans, Wiley-VCH, 2001						
3.	RenewableEnergy,ThirdEdition,BentSorensen,AcademicPressAug	ust2004					

Course Code	Course Title	Per	iods	per v	veek	
	MATERIAL SCIENCE AND	L	T	P	R	Credits
BVGEVG05	MATERIALS	3	0	0	0	3
PREREQUISIT	TES:					
NIL / Course Co	ode – Course Title / Topics					
Course Objecti	ve					
1.	To learn structure of metals and their	r deform	natio	n		
2.	To learn various ferrous metals					
3.	To know about heat treatment					
4.	To learn various non-ferrous metals					
5.	To know the different testing of met	tal				
THEORY						
UNIT TITLE				PERIODS		
	STRUCTURE OF METALS ANI) THEI	R			

Crystal structures (BCC, FCC and HCP

DEFORMATION

systems), atomic packing factor, density, Crystalline perfections; point defects, line defects- edge and screw dislocations, surface defects, volume defects. Mechanism of Elastic & plastic deformation (slip and twinning), slip, work hardening theory - Deformation of metals, effects of cold and hot working operations over them. Recovery recrystallization and grain growth, solid solutions, alloys and inter metallic compounds - Importance and Objective of Phase Diagram Systems, Phase and Structure Constituents, Cooling Curves, Unary & Binary Phase Diagrams, Gibbs's Phase Rule, Lever Rule, Eutectic, and Eutectoid Systems, Peritectic and Peritectoid Systems. Iron Carbon Equilibrium Diagram and TTT

10

UNIT	TITLE	PERIODS
2	FERROUS METALS	11

Classification of iron and steel - Cast iron types as per I.S. - White, malleable, Grey. Steels: Classification of steels according to carbon content and according to use as per I.S. - Mechanical properties of various steels and their uses. Availability of steel in market, Its forms and specifications. Alloy Steel: Effect of alloying various elements, viz Cr, Hi, Co, V,W, Mo, Si, and Mn, on mechanical properties of steel, Common alloy steels, viz, Ni-steel, Ni-Cr-steel, Tungsten steel, Cobalt steel, Stainless Steel, Tool steel - High Carbon Steel, High Speed steel, Tungsten Carbide, Silicon manganese steel, Spring Steel, Heat Resisting alloy

Speed steel, Tungsten Carbide, Silicon manganese steel, Spring Steel, Heat Resisting alloy Steels etc.

UNIT	TITLE	PERIODS
3	HEAT TREATMENT	11

HEAT TREATMENT OF STEELS: Annealing, Normalising, Hardening & Tempering, quenching media, other treatments such as Martempering, Austempering, Ausforming. temper embrittlement, quench cracks, Hardenability & hardenability testing, Defects due to heat treatment and remedial measures.

Classification of surface hardening treatments, Carburising, heat treatment after Carburizing, Nitriding, Carbo-nitriding, Flame hardening, and Induction hardening

UNIT	TITLE	PERIODS

4	NON-FERROUS METALS	11				
	METALS AND ALLOYS: Copper, Aluminium, Nickel, Zin					
	treatment of Nonferrous metals: Precipitation/ Age Hardeni					
•	ning, dispersion strengthening. Foundry of non-ferrous metal	•				
Aluminum	ming, dispersion strengthening. I ountily of non-refreue meta-	is sacifus				
UNIT	TITLE	PERIODS				
5	TESTING OF METAL	11				
Study of destructi	ve testing: Tensile test, Engineering stress-strain curve, t	rue stress-strain				
	ess-strain curves, compression test, different hardness tests					
Rockwell, Brinell,	Micro Hardness Test, Impact test, fatigue test, creep test					
	TOTAL PERSONS					
	TOTAL PERIODS:	54				
COURSE OUTC	OMES:					
Upon completion of	of this course, students will be able to know:					
CO1:	The structure of metals and their deformation					
CO2:	The various ferrous metals					
CO3:	about heat treatment and its methods					
CO4:	various non-ferrous metals and its properties					
CO5:	the different testing of metal					
TEXT BOOKS:						
1.	H.Avner, Introduction to Physical Metallurgy, Tata-McGraPublishing Co., New Delhi, 2nd Ed., 26th Reprint, 2009.	aw Hill				
2.	RaghayanV PhysicalMetallurgy_Principles and Practice Prentice Hall					
REFERENCE BO						
_	G.E.Dieter, Mechanical Metallurgy, McGraw Hill Publish	ing Co., New				
1.	York, 1988.	<i>C</i> ,				

O.P Khana, A test Book of Material Science & Metallurgy, Dhanpat Rai

2.

Course Code Course Title Periods per week						k			
		L	Г	<u> </u>			edits		
BVGPGSH17	Placement Training & Skill Development Program - I	1	2	2 () () :	3		
PREREQUISIT	TES:	•							
NIL / Course Co	ode – Course Title / Topics								
COURSE OBJ	ECTIVES:								
1	To prepare the students write their project report								
2	Get ready to write proposals implementing their ideas								
3	3 To prepare them to speak in Public								
4	To make them prepare effective Presentations and Enable stude	ents ir	n Aj	ptituo	le bui	ilding			
5	Enable students to use their Aptitude Knowledge effectively in	decis	sion	mak	ing				
UNIT	TITLE					PER	IODS		
1	Report, Proposal, and Project						1		
	Types, Structure, Style, and Writing of Reports (on different top								
Categories and T	Types of Report, Types of Proposal, Nature, and Significance, St	tructu	ire o	of for	mal I				
	l, Writing Proposals on different topics, Difference between Rep					1 . 1			
Project Writing: subject.	Essential Features, Structure, Choosing the Subject, and Writing	g the	Pro	ject (on the	related			
UNIT	TITLE					PERI	IODS		
2	Communication Skills						0		
-	to Skills required for Engineers (Managerial Skills, Leadership	G1 '11	1	1.0			. U		
Types of Interview UNIT	d Interviews, Stages in Job Interview, Desirable Qualities, Reviews. TITLE	wing	<u> </u>	COII	1111011	PERI			
3	Strategies for Recruitment					1	1		
Recruitments an Types of Interview	d Interviews, Stages in Job Interview, Desirable Qualities, Reviews.	ewing	g the	e Cor	nmor	Question	n		
UNIT	TITLE					PER	IODS		
4	Numbers and Arithmetic Basic					1	1		
Classification of	Numbers, Divisibility rules –LCM/HCF, Remainders – Base Sy	stem	, St	ırds,	Indic	es,			
Practice Test	it and Loss, Ratio and Proportion, Approximations, Vedic Mathem, Percentage and Calculation,	s, Int	ro t	o DI,	, Con	ıprehensi	.ve		
UNIT	TITLE					PER	IODS		
5	Simple Arithmetic:						1		
	Analogies, Direction Test, Blood relations, Comprehension Praction	ctice t	test-	-1 (C	umul				
	Practice test-2 (Cumulative)			- (-					
_	7	ГОТА	AL	PER	IOD	S: 5	54		
COURSE OUT									
CO1:	1. Students are trained to write the proposals and assigned projection	ects							
CO2:	3. Students write Presentations on different Industrial topics								
CO3:	4. Improve arithmetic aptitude								
CO4:	5. Learn tricks to solve Aptitude questions faster thereby saving	o time	e du	ring	comr	etitive e	xams		
	2. 22mm stend to botto riputado queditono fudior thorony buving	- ······	- 44	5	-0111	2010170 07	-41110		

REFERENCE COURSES/BOOKS:							
1	Sanjay Kumar and Pushp Lata 'Communication Skills', Oxford University Press 2012						
2	Raymond Murphy 'Essential English Grammar', Cambridge University Press 1998						
3	R. K. Narayan, Malgudi Days: A Collection of Short Stories, Penguin 2006						
4	Meenakshi Raman and Prakash 'Business Communication' Oxford University Press 2011						
5	Quantitative Aptitude for Competitive Examinations - Quantitative Aptitude by rs agrawal (English, Paperback, Aggarwal R. S.)						
6	Meenakshi Raman and Sangeeta Sharma 'Technical Communication Principles and Practice', Oxford University Press 2012.						

		P	erio	•	er		
Course Code	Course Title		we	ek			
	BIOENERGY AND SOLAR THERMAL	L	T	P	R	Credits	
BVGEVC13	LABORATORY	0	0	8	0	4	
PREREQUISITES	S:						
NIL / Course Code	– Course Title / Topics						
LIST OF EXPERI	MENTS:						
1. Stu	dy of Floating Drum Biogas Plants						
2. Stu	dy of Fixed Drum Biogas Plants						
3. Stu	dy of the Production Process of Biodiesel						
4. Stu	dy of Production Process of Ethanol						
5. Stu	dy of Production Process of Briquettes						
6. Stu	dy of Solar Cookers						
7. Stu	dy of Solar Water Heater						
8. Stu	dy of Solar Dryer						
9. Stu	dy of Solar Water Pumping System						
10. Stu	dy of Solar Lighting System						
11. Study of Solar Photovoltaic System							
12. Visit to Renewable Energy Integrated Plant							
TOTAL PERIODS:	144						

Course Code	Course Title	Pe	eriods	per we	ek		
BVGPGSH18		L	T	P	R	Credits	
DVGPGSHIO	Innovative Design Thinking	1	0	4	0	3	
PREREQUISITES:							
NIL / Course Code –	Course Title / Topics						
COURSE OBJECT	IVES:						
1	To Learn how to develop an innovative de	esign m	odel.				
2	To Identify, understand and discuss curre	nt, real-	world	issues.			
	To learn the best design solution among the		tial so	lutions	s with i	ts functional	
3	decomposition probability, and combinate						
	To learn how to utilize the technical resou	rces an	d to wo	ork in a	actual v	vorking	
4	environment.						
	To understand how to write the technical	docume	nts and	d give	oral pro	esentations	
5	5 related to the work completed.						

Students are advised to create or innovate a product design matching the following objective: Instead of creating a new product and then "selling" it the public, innovative design is a process of identifying, pinpointing, and understanding the needs of the user or audience. What we need are new choices - new products that balance the needs of individuals and of society as a whole; new ideas and new strategies that tackle the global challenges of health, poverty, and education.

Each student has to identify the need of a product, synthesis, analyse, design, modify and select the best design.

Product Identification - Specification Development -Conceptual Design – 2D, 3D Part drawing Conduct of Functional Decomposition, Brain storming of possible solutions, process planning required for Prototypes, Refinement of Design Specification on users' feedback, Evaluation of Potential Solutions, Selection of best design.

The student will make an oral presentation followed by a brief question and answer session. The innovative design (presentation and report) will be evaluated by an internal assessment committee. Presentation will take place during weekly class session. Students have to make oral presentations periodically and finally submit a technical project report.

TOTAL PERIODS: 54
TCOMES:
on of this course, students will be able to:
develop an innovative design model
Identify, understand and discuss current, real-world issues.
Select the best design solution among the potential solutions with its functional decomposition probability, and combinatorics.
utilize the technical resources and to work in actual working environment
write technical documents and give oral presentations related to the work completed.

REFERENCE COURSES/BOOKS:						
1	https://www.ideo.com/					
2	https://engineering.purdue.edu/EPICS					
	Yongxiang Lu, Yunhe Pan, Zhilei Xu "Innovative Design of Manufacturing" by Springer, 2020.					

Course Code	Course Title	Per	riods	ner w	eek	
Course Code	Course Title	L	T	P	R	Credits
BVGEVC14	ELECTRIC VEHICLES	4	0	0	0	4
DVGEVC14	ELECTRIC VEHICLES	4	U	U	U	4
	_					
PREREQUISITES						
	- Course Title / Topics					
Course Objective	TT 1 1 C 1 1 CX	7 1 11	T1 .		1 . 1	
1.	To learn the fundamentals of I	•	Elect	ric V	ehicle	<u> </u>
2.	To learn the various Electric D					
3.	To learn Energy Storage and It			rincij	oles	
4.	To learn Energy Management	Syster	n			
5.	To know the fundamentals of e	electric	al vel	nicles	5	
THEORY						
UNIT	TITLE	! !				PERIODS
1	Introduction to Hybrid Elect	tric Ve	hicle			14
	ntional Vehicle: Introduction to				Veh	icles: Types of
EVs, Hybrid Electr	ric Drive-train, Tractive effort in	norma	al driv	ing		
UNIT	TITLE	! !				PERIODS
2	Electric Drives		ins A	rchit	ecture	14
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Pa onfiguration and control of DC Motor drives, switched reluctance	ve Tra arallel Moto e moto	hybrio r driv	d elec	etric d	14 of Hybrid Electric rive trains, Electric cion Motor drives,
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT	Electric Drives a Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Pa onfiguration and control of DC Motor drives, switched reluctance TITLE	ve Tra arallel Moto e moto	hybrio r driv	d elec	etric d	14 of Hybrid Electric rive trains, Electric ion Motor drives, PERIODS
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Pa Infiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage	ve Tra arallel Moto e moto	hybrio r driv r	d elec	etric d	of Hybrid Electric rive trains, Electric cion Motor drives, PERIODS 15
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT 3 Introduction to Ene	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Parantiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hy	ve Tra arallel Moto e moto	hybrio r driv r nd Ele	d electric	veric d	14 of Hybrid Electric rive trains, Electric cion Motor drives, PERIODS 15 cles:- Battery
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT 3 Introduction to Ene based energy storage	Electric Drives a Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Pa onfiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage ergy Storage Requirements in Hy ge and its analysis, Fuel Cell base	ve Tra arallel Moto e moto brid ar ed ene	hybrio r driv r nd Ele rgy st	d electric	Vehice and i	14 e of Hybrid Electric rive trains, Electric rive rive rive rive rive rive rive rive
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT 3 Introduction to Ene based energy storag Hybridization of di	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Paranfiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hyge and its analysis, Fuel Cell base afferent energy storage devices. S	ve Tra arallel Moto e moto brid ar ed ene	hybrio r driv r nd Ele rgy st	d electric	Vehice and i	14 e of Hybrid Electric rive trains, Electric rive rive rive rive rive rive rive rive
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT 3 Introduction to Ene based energy storag Hybridization of di	Electric Drives a Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Pa onfiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage ergy Storage Requirements in Hy ge and its analysis, Fuel Cell base	ve Tra arallel Moto e moto brid ar ed ene- izing t	hybrio r driv r nd Ele rgy st	d electric	Vehice and i	14 e of Hybrid Electric rive trains, Electric rive rive rive rive rive rive rive rive
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT 3 Introduction to Ene based energy storag Hybridization of di Electric Vehicle an	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Panfiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hyge and its analysis, Fuel Cell base fferent energy storage devices. Sdd Plug-in Electric Vehicle TITLE	ve Tra arallel Moto e moto brid ar ed ene-	hybrio r driv r nd Ele rgy st	d electric	Vehice and i	14 of Hybrid Electric rive trains, Electric rive rive rive rive rive rive rive rive
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT 3 Introduction to Ene based energy storag Hybridization of di Electric Vehicle an UNIT 4 Energy Managemen standards, V2G, G2V	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Paragraphic and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hygge and its analysis, Fuel Cell base ferent energy storage devices. See Plug-in Electric Vehicle TITLE Energy Management System at Strategies, Automotive network V, V2B, V2H. Business: E-mobile	ve Tra arallel Moto e moto brid ar ed ene- izing t king ar lity bu	hybrid r driv r nd Ele rgy st he dri	ectric orage ve sy	Vehice and isstem,	14 c of Hybrid Electric rive trains, Electri
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet N UNIT 3 Introduction to Ene based energy storag Hybridization of di Electric Vehicle an UNIT 4 Energy Managemen standards, V2G, G22 Business- E-mobility	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Parantiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hy and its analysis, Fuel Cell base fferent energy storage devices. Selectric Vehicle TITLE Energy Management System at Strategies, Automotive network by V2B, V2H. Business: E-mobily by business, electrification challer	ve Tra arallel Moto e moto brid ar ed ener izing t king ar lity bur nges	hybrid r driv r nd Ele rgy st he dri	ectric orage ve sy	Vehice and isstem,	periods per
Energy consumption Drive Trains, Series Propulsion unit, Cor Permanent Magnet M UNIT 3 Introduction to Energy storag Hybridization of di Electric Vehicle an UNIT 4 Energy Management standards, V2G, G2M Business- E-mobility UNIT	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Parantiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hyge and its analysis, Fuel Cell base of the ferent energy storage devices. See Plug-in Electric Vehicle TITLE Energy Management System at Strategies, Automotive network V, V2B, V2H. Business: E-mobile business, electrification challer	ve Tra arallel Moto e moto brid ar ed ener izing t king ar lity bur nges	hybrid r driv r nd Ele rgy st he dri	ectric orage ve sy	Vehice and i	periods
Energy consumption Drive Trains, Series Propulsion unit, Cor Permanent Magnet M	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Parametric Drive T	ve Tra arallel Moto e moto brid an ed ener izing t king ar lity bur ages	hybrid r driv r nd Ele rgy st he dri	ectric orage ve sy	Vehice and i	periods per
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet N UNIT 3 Introduction to Ene based energy storag Hybridization of di Electric Vehicle an UNIT 4 Energy Managemen standards, V2G, G2V Business- E-mobility UNIT 5 Connected Mobility	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Parantiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hyge and its analysis, Fuel Cell base of the ferent energy storage devices. See Plug-in Electric Vehicle TITLE Energy Management System at Strategies, Automotive network V, V2B, V2H. Business: E-mobile business, electrification challer	we Tra arallel Moto e moto brid ar ed ener izing t king ar lity bur nges	hybrider driver	ectric orage ve sy	Vehice and isstem,	periods per
Energy consumption Drive Trains, Series Propulsion unit, Corpermanent Magnet Magnet Munit 3 Introduction to Energy storage Hybridization of directoric Vehicle an Unit 4 Energy Management standards, V2G, G2M Business- E-mobility Unit 5 Connected Mobility Perspective. Policy: dimensions of EVs.	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Parantiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hyge and its analysis, Fuel Cell base of Plug-in Electric Vehicle TITLE Energy Management System at Strategies, Automotive network V, V2B, V2H. Business: E-mobility business, electrification challer TITLE Mobility and Connectors Mobility and Connectors And Autonomous Mobility-EVs in infrastructure system, Connectors-Types of EV charges.	ve Tra arallel Moto e moto brid an ed ene izing t king ar lity bus nges integra ging co	hybrid r driv r ad Ele rgy st he dri ad con siness	ectric orage ve sy	Vehice and isstem, bility Vs in Jorth	periods per
Energy consumption Drive Trains, Series Propulsion unit, Co Permanent Magnet M UNIT 3 Introduction to Ene based energy storag Hybridization of di Electric Vehicle an UNIT 4 Energy Management standards, V2G, G2M Business- E-mobility UNIT 5 Connected Mobility Perspective. Policy: dimensions of EVs. Standards, DC Fast	Electric Drives Concept of Hybrid Electric Dri Hybrid Electric Drive Trains, Parantiguration and control of DC Motor drives, switched reluctance TITLE Energy Storage Ergy Storage Requirements in Hyge and its analysis, Fuel Cell base of Plug-in Electric Vehicle TITLE Energy Management System at Strategies, Automotive network by V2B, V2H. Business: E-mobility business, electrification challer TITLE Mobility and Connectors and Autonomous Mobility-EVs in infrastructure system,	ve Tra arallel Moto e moto brid ar ed ener izing t king ar lity but ages case integra ging co forth A	hybrid r driv r nd Electry standard he driv ad consiness	ectric orage ve sy	Vehice and isstem, bility Vs in Jorth	periods per

	TOTAL PERIODS: 72
COURSE OUTC	COMES:
Upon completion	of this course, students will be able to know:
CO1:	the fundamentals of Hybrid Electric Vehicle
CO2:	the various Electric Drives and it working
CO3:	How to do Energy Storage and Its working principles
CO4:	The Energy Management System
CO5:	the fundamentals of electrical vehicles
TEXT BOOKS:	
	Emadi, A. (Ed.), Miller, J., Ehsani, M., "Vehicular Electric Power
1.	Systems" Boca Raton, CRC Press, 2003
2.	Husain, I. "Electric and Hybrid Vehicles" Boca Raton, CRC Press, 2010
REFERENCE B	OOKS:
1.	Larminie, James, and John Lowry, "Electric Vehicle Technology
1.	Explained" John Wiley and Sons, 2012
2.	Tariq Muneer and Irene IllescasGarcía, "The automobile, In Electric
۷.	Vehicles: Prospects and Challenges", Elsevier, 2017

		I	Perio	ds n	er	
Course Code	Course Title		Periods per week			
	POWER TRANSMISSION AND	L	T	P	R	Credits
BVGEVC15	DISTRIBUTION	4	0	0	0	4
PREREQUISIT	TES:					
NIL / Course Co	ode – Course Title / Topics					
Course Objecti	ve					
1.	To learn the fundamental of distribution s	ysten	ns			
2.	To learn the transmission line parameters					
3.	To learn performance of transmission line	s				
4.	To learn insulators and cables, recent tren	ds in	tran	smis	sion	
5.	To know about power transmission and po	wer	calc	ulati	ons	
THEORY	•					
UNIT	TITLE					PERIODS
1	DISTRIBUTION SYSTEMS					14
G	1 ' D'					

Structure of electric power systems - one Line Diagram - generation, transmission and distribution systems, comparison of distribution systems - radial and ring - two wire dc, ac single phase and three phase systems - current and voltage calculations in distributors with concentrated and distributed loads - Kelvin's law for the design of feeders and its limitations

UNIT	TITLE	PERIODS
2	TRANSMISSION LINE PARAMETERS	14

Resistance, inductance and capacitance of single and three phase transmission lines - symmetrical and unsymmetrical spacing – transposition - single and double circuits - stranded and bundled conductors - application of self and mutual GMD – Skin and Proximity effect - inductive interference - Corona - characteristics.

UNIT	TITLE	PERIODS
3	PERFORMANCE OF TRANSMISSION LINES	15

Development of equivalent circuits for short, medium and long lines – efficiency and regulation - attenuation constant and phase constant - surge impedance loading - power circle diagrams for sending and receiving ends - transmission capacity, steady state stability limit – voltage control of lines - shunt and series compensation.

UNIT	TITLE	PERIODS
4	INSULATORS AND CABLES	14

Insulators – types and comparison – voltage distribution in string insulator – string efficiency – methods of improving string efficiency – Stress and sag calculations – effect of wind and ice – supports at different levels – stinging chart - cables – types – capacitance of cables – insulation resistance - dielectric stress and grading - dielectric loss - thermal characteristics - capacitance of three core cables

UNIT	TITLE	PERIODS
5	RECENT TRENDS IN TRANSMISSION	15

Design of rural distribution, planning and design of town electrification schemes – comparison of EHVAC & HVDC system – economic distance for HVDC – terminal equipment for HVDC systems – description of DC transmission system – planning advantages-interconnection of HVDC & AC systems – Introduction to FACTS technology.

Electric drives & Controller for e – vehicle lab

	TOTAL PERIODS:	72					
COURSE OUTCOMES:							
Upon completion	of this course, students will be able to know:						
CO1:	the fundamental of distribution systems						
CO2:	the transmission line parameters						
CO3:	The performance of transmission lines						
CO4:	The different insulators and cables, recent trends in transmission						
CO5:	about power transmission and power calculations						
TEXT BOOKS:							
C.L. Wadhwa, Electrical Power Sytems, 5th edition, New Age International (P) Limited, New Delhi, 2006							
2.	2. V.K.Metha& Rohit Metha,"Principles of Power System", S.Chand,2005.						
REFERENCE B	REFERENCE BOOKS:						
1.	1. S.L.Uppal, Electrical Power, Khanna Publishers, New Delhi, 2002						
2.	Chakrabarti. A, Soni M I, Gupta P V, "Textbook on power syengineering", Dhanpat Rai & Co,2008.	ystem					

		I	Periods per			
Course Code	Course Title		W	eek		
	MAINTENANCE AND SAFETY IN	L	T	P	R	Credits
BVGPVG06	INDUSTRY	3	0	0	0	3
PREREQUISI'	ΓES:					
NIL / Course Co	ode – Course Title / Topics					
Course Objecti	ve					
1.	To learn different types of maintenance					
2.	To learn predictive maintenance & condi-	tion 1	noni	torin	ıg	
3.	To learn about reliability					
4.	To learn safety and productivity, safety co	odes	and	stanc	dards	
5.	To know about safety codes in industries					
THEORY						
UNIT	TITLE					PERIODS
1	TYPES OF MAINTENANCE					11
Objectives of	maintenance - types of maintenance - Brea	ıkdov	vn, r	reve	entive	and predictive

Objectives of maintenance - types of maintenance - Breakdown, preventive and predictive maintenance

- Repair cycle - Repair Complexity, Lubrication system – Lubricants - inspection.

Maintenance of Mechanical transmission systems - align machinery – static and dynamic balancing - process plants – air conditioning – water purification – environmental control.

UNIT	TITLE	PERIODS
	PREDICTIVE MAINTENANCE & CONDITION	
2	MONITORING	10

Predictive Maintenance - vibration analysis data and noise as maintenance tool – wear debris analysis - Condition monitoring concepts applied to industries – diagnose faults – overhaul – testing and measurement using approved procedures - Total Productive Maintenance (TPM) - Economics of Maintenance- Computer aided maintenance – modern practice – modern manufacturing aspects.

UNIT	TITLE	PERIODS
3	RELIABILITY	11

Reliability: Definition, concept of reliability based design, failure rate, MTTF, MTBF, failure pattern, system reliability: Series, Parallel and Mixed configurations - Availability and Maintainability concepts- applications - electro, proportional and servo hydraulic components - shutdown machinery - isolation - dismantle - inspect - NDT - assembly - fans - pumps - valves - bearings - static - dynamic seals.

UNIT	TITLE	PERIODS
4	SAFETY AND PRODUCTIVITY	11

Safety and productivity - causes of accidents in industries – accident reporting and investigation - measuring safety performance - Safety organizations and functions - Factories act and rules - Manufacture, Storage and Import of Hazardous Chemical rules - Explosive act - Gas cylinder rules – Electricity act.

UNIT	TITLE	PERIODS
5	SAFETY CODES AND STANDARS	11

Safety Codes and Standards – Air Quality – indoor – outdoor – safe drinking water - General Safety considerations in Material Handling equipments - Machine Shop machineries-pressure vessels and pressurized pipelines – IBR - welding equipments – operation and inspection of extinguishers – prevention and spread of fire – emergency exit facilities - NFPA Standards – ISO 14000.

150 14000.	
	TOTAL PERIODS: 54
COURSE OU	UTCOMES:
Upon complet	ion of this course, students will be able to know:
CO1:	Types of maintenance
CO2:	Predictive maintenance & condition monitoring
CO3:	Reliability
CO4:	Safety and productivity, safety codes and standards
CO5:	To learn safety and productivity, safety codes and standards
TEXT BOOK	KS:
1.	Gopalakrishnan, P. and Banerji, A. K., Maintenance and Spare Parts Management, PHI Learning Pvt. Ltd., New Delhi, 2013.
2.	Venkataraman .K — Maintancence Engineering and Managementl, PHI Learning, Pvt. Ltd., 2007.
REFERENC	E BOOKS:
1.	Garg, H.P., Industrial Maintenance, S.Chand& Co Ltd., New Delhi, 1990
2.	Patrick D. T. O'Connor – Practical Reliability Engineering, Wiley, 2008.

Course Code	Course Title	Pe	riods	per w	eek	
	Placement Training & Skill Development Program -	L	Т	Р	R	Credits
BVGPGSH19	II	1	2	0	0	3
		ı	ı		ı	<u> </u>
PREREQUISITE	S:					
_	e – Course Title / Topics					
COURSE OBJEC	-					
1	To prepare the students, think critically.					
2	To prepare the get ready for aptitude exams					
3	To Improve communication skills.					
4	To learn and Develop a synthesizing mind.					
5	To prepare about group discussions					
UNIT	TITLE					PERIODS
1	Group discussions:					11
	up discussion, structured GD – roles, negative roles to be avo				y trait	s to do well
	techniques, how to perform in a group discussion, summariza	ation	techn	iques		1
UNIT	TITLE					PERIODS
2	Reading comprehension advanced					11
A course on how to	o approach middle level reading comprehension passages.					
UNIT	TITLE					PERIODS
3	Problem solving					11
	blems; Mixtures; Symbol based problems; Clocks and calend					uadratic, and
	ons; special equations; Inequalities; Functions and graphs; Sec	quenc	e and	serie	s;	1
UNIT	TITLE					PERIODS
4	Aptitude					10
Set theory; Permut	ations and combinations; Probability; Statistics, Time speed a	nd di	stance	e ,wo	rk tim	, ^
UNIT	TITLE					PERIODS
5	Non-verbal reasoning, simple engineering aptitude and					11
Mirror image, Wat Completion of inco	ter image, Paper folding, Paper cutting, Grouping of figures, I complete pattern	Figur	e forn	natior	and a	analysis,
		TOT	AL P	PERI	ODS:	54
COURSE OUTC	OMES:					
Upon completion of	of this course, students will be able to:					
•	Communicate convincingly and negotiate diplomatically v	vhile	work	ing in	a tea	m to arrive
CO1:	at a win-win situation. They would further develop their in	terpe	rsonal	and	leader	ship skills.
G02	Examine the context of a Group Discussion topic and deve	elop r	new po	erspe	ctives	and ideas
CO2:	through brainstorming and arriving at a consensus.					7D1 111
	Identify, recall and arrive at appropriate strategies to solve					
CO3:	be able to investigate, interpret and select suitable methods probability, and combinatorics.	s to so	orve q	uesti	JIIS OI	i ariumenc,
	probability, and combinatories.					

CO4:	Relate, choose, conclude and determine the usage of right vocabulary					
REFERENCE COURSES/BOOKS:						
1	The Hard Truth about Placement Trainings, by Amazone Publication.					
2	Quantitative Aptitude by R. S. Aggarwal, S. Chand, Abijith Guha, TMH, Arun Sharma.					
3	Gulati. S., (2006) "Corporate Placement Trainings", New Delhi, India: Rupa & Co.					
	A Communicative Grammar of English: Geoffrey Leech and Jan Svartvik. Longman,					
4	London.					

Course Code	Course Title	Periods per week				
Course Code	Course Title	1			Cmadita	
DUCENCIA	ELECTRIC DRIVES & CONTROLLER FOR E – VEHICLE	L	T	P	R	Credits
BVGEVC16	LAB	0	0	8	0	4
PREREQUISITES	S:					
NIL / Course Code	- Course Title / Topics					
LIST OF EXPERI	MENTS:					
1. Testing	of batteries & battery maintenance					
2. Testing	of starter motor and alternator					
3. Diagno	sis of ignition system faults					
4. Wiring	of head light, traffic, and electric horn					
5. Charact	eristics of rectifiers and filters					
6. Study o	6. Study of IC timer					
7. Relay & fuse fault diagnostic of a car using OBDS						
8. Assembling of e bicycle.						
TOTAL PERIODS 144						

Course Code	Course Title	Pe	riods	per w	eek	Credits
	Integral Yoga & Values-based Life and	L	Т	P	R	
BVGPGSH20	Leadership for Human Unity- III	1	0	4	0	3
PREREQUISIT	TES:					
NIL / Course Co	de – Course Title / Topics					
COURSE OBJE	ECTIVES:					
1	To learn Radical Transformational Leadership tool in my everyday practice.	s to app	oly wh	nat I st	tand fo	or (care about)
2	To learn systems thinking and design projects for c technical solutions in alignment.	ultural	and sy	ystem	ic shif	ts and
3	To learn distinctions that give students granularity fears and work out of their full potential	to choo	se to 1	transc	end er	notions and
UNIT	TITLE					PERIODS
1	Triple birth: The Threefold of Life					6
Threefold potenti India; Collective	ialities of man- material man, mental man & spiritual perfection	man; N	/lateri	al and	spirit	ual life in
UNIT	TITLE					PERIODS
2	The Systems of Yoga					6
Three consenting	parties & Omnipresent Trinity; Hata yoga, raja yoga	, bhakti	yoga	, jnan	a yoga	a, karma yoga
UNIT	TITLE					PERIODS
3	The Synthesis of Systems					6
Meaning of synth	nesis; Synthesis in Integral Yoga and Aim of Integral	Yoga				
LABORATORY	· · ·					
UNIT	TITLE					PERIODS
1	Embodying Distinctions					72
(i) Intersession 2:	learning about self for social transformation					

- (ii) Stages of Leadership
- (iii) Integrity Lens
- (iv) Three domains of Listening & Speaking
- (v) Story of Solutions Creating Criteria
- (vi) Reviewing my BTI- CSFR and Respond & Realize; Synergistic Operational Strategies &

Transformational Results Chain

- (vii) Creating transformational spaces in routine activities: meetings
- (viii) Interrupting disempowering ISMs
- (ix) Aligning projects for Synergy based on my BTI
- (x) Emotional reactions distinguished from courageous heart response
- (xi) Strategic Action & Results at Scale
- (xii) Fruition Time for Results
- (xiii) Synergistic Partnerships for Results- using Likert Emberling Framework

(xiv) Transformat	ional Listening and speaking: My Project, & what I will do to break disempowe	ering ISMS-
Groups of 6		
	TOTAL PERIODS:	90
COURSE OUT	COMES:	
Upon completion	of this course, students will be able to:	
CO1:	apply Radical Transformational Leadership tools in what I stand for (care above everyday practice.	ut) in my
CO2:	develop systems thinking and design projects for cultural and systemic shifts a technical solutions in alignment.	and
CO3:	learn distinctions that give students granularity to choose to transcend emotion and work out of their full potential	ns and fears
REFERENCE B	OOKS/ COURSES:	
1	Monica Sharma. (2017). Radical Transformational Leadership: Strategic Action Change, North Atlantic Publishing, at Berkeley, California	on for

ELECTIVE PAPERS:

	T	Р	Periods per						
Course Code	Course Title	1	week						
	ENERGY, ENVIRONMENT AND	L	Т	P	R	Credits			
	RENEWABLE ENERGY	<u> </u>	Ť	_		010010			
BVGEVE01	TECHNOLOGIES	3	0	0	0	3			
PREREQUISI	TES:								
NIL / Course C	Code – Course Title / Topics								
Course Object	ive								
1.	To learn about green Energy								
2.	To know about Ecology and Environment	To know about Ecology and Environment							
3.	To learn about Renewable Sources of Energy								
4.	To learn the fundamentals of Bioenergy, Ot	To learn the fundamentals of Bioenergy, Other Energy Sources and Systems							
5.	To know about environment and renewable	To know about environment and renewable energy technologies							
THEORY									
UNIT	TITLE					PERIODS			
1	Energy					11			
	to the nexus between energy, environment a								
	es over view and classification, sun as the					fossil fuel			
	resources - overview of global/ India's energy	scenar	io. I	Ener	gy				
consumption	consumption models – Specific Energy Consumption								
UNIT	TITLE PERIOD								
2	Ecology and Environment					10			
Concept and the	eories of ecosystems, - energy flow in major ma	ın-mad	e ec	osys	stem	s- agricultural,			
	irban ecosystems - sources of pollution from e								
on atmosphere	- air, water, soil, and environment - environi	nental	laws	s on	pol	lution control,			
The environme	ntal protection act ·Effluent standards and am	hient a	ir						

on atmosphere - air, water, soil, and environment - environmental laws on pollution control, The environmental protection act :Effluent standards and ambient air quality, innovation and sustainability, eco-restoration: phyto-remediation.

UNIT TITLE PERIODS

3 Renewable Sources of Energy 11

Solar Energy: Solar radiation: measurements and prediction. Indian's solar energy potential and challenges, solar energy conversion principles and technologies: Photosynthesis, Photovoltaic conversion and Photo thermal energy conversion. Wind Energy: Atmospheric circulations, atmospheric boundary layers, classification, factors influencing wind, wind shear, turbulence, wind energy basics and power Content, wind speed monitoring, Betz limit, wind energy conversion system: classification, characteristics and applications. Ocean Energy: Ocean energy resources-ocean energy conversion principles and technologies: ocean thermal, ocean wave & ocean tide

UNIT	TITLE	PERIODS
4	Bioenergy	11

Biomass as energy resources; bio-energy potential and challenges, Classification and estimation of biomass; Source and characteristics of biofuels: Biodiesel, Bioethanol, Biogas. Types of biomass energy conversion systems - waste to energy conversion technologies

UNIT	TITLE PERIOD							
5	Other Energy Sources and Systems 11							
	Hydropower, Nuclear fission and fusion-Geothermal energy: Origin, types of geothermal							
energy sites, site	e selection, geothermal power plants; hydrogen energy, Magneto	o-hydro-						
) energy conversion - Radioisotope Thermoelectric Generator	(RTG), Bio-						
solar cells, batte	ry & super capacitor, energy transmission and conversions.							
	TOTAL PERIODS:	54						
COURSE OUT	COMES:							
Upon completio	n of this course, students will be able to know:							
	Understand the nexus between energy, environment and sustain	able						
CO1:	development							
CO2:	Appreciate energy ecosystems and its impact on environment							
CO3:	Learn basics of various types of renewable and clean energy tec	hnologies						
CO4:	Serve as bridge to advanced courses in renewable energy							
TEXT BOOKS	:							
1.	1. Energy and EnvironmentSet: Mathematics of Decision Making, Loulou, Richard; Waaub, Jean-Philippe; Zaccour, Georges (Eds.), 2005.							
2.	Energy and the Environment, Ristinen, Robert A. Kraushaar, Ja	ck J.						
۷.	AKraushaar, Jack P. Ristinen, Robert A., 2nd Edition, John Wiley, 2006							
REFERENCE	BOOKS:							
1.	Energy and the Challenge of Sustainability, World Energy assessment,							
1.	UNDP, N York, 2000							
2	D. Y. Goswami, F. Kreith and J. F. Kreider, Principles of Solar	Engineering,						
2.	Taylor and Francis, Philadelphia, 2000.							

Course Code	Course Title	Periods per week					
Course Code		Т	T	P P	R	Credits	
BVGEVE02	BIOMASS FEEDSTOCK AND SOLID BIOFUEL PRODUCTION	L 3	0	0	0	3	
PREREQUISITES:					Į		
	de – Course Title / Topics						
Course Objectiv	e						
1.	To learn the various Biomass Resources						
2.	To learn Resource Assessment of Biomass						
3.	To learn Processing of Biomass						
4.	To learn Solid Biofuel Production Processes						
5.	To learn Energy Economy of solid biofuel						
THEORY							
UNIT	TITLE					PERIODS	
1	Biomass Resources:					10	
Biomass Resou	rces: Agricultural produce and waste biomass	, Bio	omas	s fr	om f	orest	
produce and er	ergy plantation. Biomass yield, availability,	ene	rgy	pote	entia	l. Industrial	
biomass, Bioma	ass from urban and municipal wastes.			_			
UNIT	TITLE					PERIODS	
	l					11	
2	Resource Assessment of Biomass:		Interaction of biomass with electromagnetic spectrum –Principle of remote sensing and its				
Interaction of bi	omass with electromagnetic spectrum –Princ					sensing and its	
Interaction of biapplication to bia	omass with electromagnetic spectrum —Princ omass quantification - Vegetation indices - An	nalys	sis o	f sa	tellit	sensing and its e imageries for	
Interaction of bi application to bio biomass quantifie	omass with electromagnetic spectrum –Princ	nalys	sis o	f sa	tellit	sensing and its e imageries for	
Interaction of bi application to bio biomass quantific Case studies.	omass with electromagnetic spectrum —Princepring of the princepring of	nalys	sis o	f sa	tellit	sensing and its e imageries for as availability -	
Interaction of bi application to bio biomass quantific Case studies.	omass with electromagnetic spectrum —Princomass quantification - Vegetation indices - Accation. Biomass feedstock potential in India -	nalys	sis o	f sa	tellit	sensing and its e imageries for ss availability -	
Interaction of bi application to bio biomass quantific Case studies. UNIT 3	omass with electromagnetic spectrum —Prince omass quantification - Vegetation indices - Accation. Biomass feedstock potential in India - TITLE Processing of Biomass:	nalys Reg	sis o iona	f sa l bio	tellit	sensing and its e imageries for ss availability - PERIODS 11	
Interaction of biapplication to biobiomass quantification case studies. UNIT 3 Physical property	omass with electromagnetic spectrum —Prince omass quantification - Vegetation indices - Andreation. Biomass feedstock potential in India - TITLE Processing of Biomass: Lies of biomass: Moisture, bulk density, size, g	nalys Reg	sis o iona	f sa l bio	tellit omas crusl	sensing and its e imageries for a vailability - PERIODS 11 nability.	
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Interaction of biapplication to bio application to bio biomass quantific Case studies. UNIT 3 Physical propert Chemical compontent. Propert waste biomass of flow of factors in Torrefaction UNIT 4	omass with electromagnetic spectrum —Prince omass quantification - Vegetation indices - Areation. Biomass feedstock potential in India - TITLE Processing of Biomass: ies of biomass: Moisture, bulk density, size, gosition of biomass- estimation of volatile mattries of municipal solid waste — MSW managenerefuse derived fuels. Pelleting and briquetting fluencing heat values. Pretreatment of biomass TITLE Solid Biofuel Production Processes:	Reg	labil prin solio	f sa l bio	crusl and e - S	PERIODS and its e imageries for ss availability - PERIODS 11 nability. lignin segregation of ss – Process ancement – PERIODS 11	
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Interaction of biapplication to bio application to bio biomass quantific Case studies. UNIT 3 Physical proper Chemical component. Propert waste biomass flow – factors in Torrefaction UNIT 4 Fuel characteristic industrial units, I	omass with electromagnetic spectrum —Prince omass quantification - Vegetation indices - Areation. Biomass feedstock potential in India - TITLE Processing of Biomass: ies of biomass: Moisture, bulk density, size, gosition of biomass- estimation of volatile mattries of municipal solid waste — MSW managenterefuse derived fuels. Pelleting and briquetting fluencing heat values. Pretreatment of biomass TITLE Solid Biofuel Production Processes: cs of solid biofuels - co-firing in thermal pow	Reg grind eer, conent g of eer pl Interpolation	abil abil prin solid r ene	f sa l bio lity, lose cipl d bio ergy	crusl and e – S omas enh	PERIODS 11 nability. lignin segregation of ss – Process ancement – PERIODS 11 PERIODS 11 PERIODS 11 PERIODS 11 cation in ess flow -	

Roll of biomass energy in energy security - energy economy of solid biofuel - regional biomass utilization-Entrepreneurships potential- International and national energy policies on

Energy Economy of solid biofuel:

TITLE

PERIODS

chain.

UNIT

solid biofuel – Integrated economy model in Solid Biofuel Production – Case studies.					
	TOTAL PERIODS: 54				
COURSE OUT	COMES:				
Upon completion	of this course, students will be able to know:				
CO1:	Student shall able to assess regional biomass potential for energy conversion				
	Learn the processes and technology to develop solid biofuel from available				
CO2:	biomass				
	Learn various solid biofuel processing processes and their commercial				
CO3:	potential.				
TEXT BOOKS:	TEXT BOOKS:				
1.	Industrial briquetting: fundamentals and methods, Vol.13. Studies in Mechanical Engineering by ZygmuntDrzymała, Elsevier, 1993.				
Biomass Briquetting: Technology and Practices by 2. P.D.Grover&S.K.Mishra, published by FAO Regional Wood Energy Development Programme in Asia,Bangkok, Thailand					
REFERENCE B	REFERENCE BOOKS:				
	Chakraverthy A, "Biotechnology and Alternative Technologies for				
1.	Utilization of Biomass OrAgricultural Wastes", Oxford & IBH publishing				
	Co, 1989				
2	Venkata Ramana P and Srinivas S.N, "Biomass Energy Systems", Tata				
2.	Energy Research Institute, 1996				

Course Code	Course Title	P	Perio	ds p	er	
Course Code		L	T	P	R	Credits
BVGEVE03	WIND ENERGY & SMALL HYDROPOWER SYSTEMS	3	0	0	0	3
DVGE VEUS	HIDROFOWERSISIEMS	3	U	U	U	3
PREREQUISIT	ES:					
	de – Course Title / Topics					
Course Objectiv						
1.	To learn the fundamentals of Wind Energy	Pote	ntial			
2.	To learn about Wind Energy Conversion					
3.	To learn about WECS Design Consideration	ns				
4.	To learn and know about Wind Energy App	licat	ion			
5.	To learn Small Hydropower Systems					
THEORY						
UNIT	TITLE					PERIODS
1	Wind Energy Potential					11
Wind Velocity	Distribution - Estimation of wind resource	e – `	Win	d In	dian	and Global
scenario						
UNIT	TITLE					PERIODS
2	Wind Energy Conversion					11
•	sign principles; Aerodynamic theories; Axia					
	eximum power coefficient; Prandlt's tip los					
measurement – L	Power, torque and speed characteristics – Voading analysis.	VIIIU	tui	ome	per	Tormance
UNIT	TITLE					PERIODS
3	WECS Design Considerations					11
Design of WEC	S components – Stall, pitch & yaw control m	echa	nisn	ns –	Brak	ke control
	neoretical simulation of wind turbine characte					
UNIT	TITLE					PERIODS
4	Wind Energy Application					10
	formance analysis, design concept and testin					
	d alone, grid connected and hybrid application					
UNIT	zation; Wind energy in India; Case studies: b TITLE	una	SIIIa	II W	ina ti	
5						PERIODS
	Small Hydropower Systems o, mini and small hydro systems; Hydrology	· Ela	mon	te o	f nun	11
	sign criteria of pumps and turbines; Site selec					
	n; Investment issues load management and t					
marketing issues:	case studies; Potential of small hydro powe					
studies: build sma	all hydro turbine					T
	TO	ГАТ	DE.	DIU	DS:	54
	10.	IAL	ıı.	M	יטט:	J +

COURSE OUTCOMES:					
Upon completion of this course, students will be able to know:					
CO1:	Wind Energy Potential				
CO2:	Wind Energy Conversion				
CO3:	WECS Design Considerations				
CO4:	Wind Energy Application				
CO5:	Small Hydropower Systems				
TEXT BOOKS:					
1.	Wind Energy Explained: Theory, Design and Application, by J. F. Manwell, ISBN:9780470015001, Publisher: John Wiley & Sons, Publication Date: February 2010				
2.	Introduction to Wind Energy Systems: Basics, Technology and Operation (Green Energy and Technology), by Hermann-josef Wagner, ISBN: 9783642020223, Publisher: Springer, September 2009.				
REFERENCE B	REFERENCE BOOKS:				
1.	Wind Energy (Fueling the Future), by Lola Schaefer, ISBN:9781432915728, Publisher:Heinemann Educational Books, 2008.				
2.	Wind Turbines: Fundamentals, Technologies, Application and Economics, Erich Hau, Springer Verlag; (2000)				

Course Code	Course Title	Per	iods ₁	per v	veek	
	WASTE TO ENERGY	L	T	P	R	Credits
BVGEVE04	CONVERSION	3	0	0	0	3
PREREQUISITE	S:					
NIL / Course Code	- Course Title / Topics					
Course Objective						
1.	Know about Waste & Waste processin	g				
2.	To learn about Waste treatment and dis	sposa	1			
3.	To know about Environmental and hea	lth ir	npac	ts-ca	se stu	ıdies
4.	To learn about Energy from waste- Bio-chemical conversion					
5.	To know about Energy from waste-thermo chemical conversion					
THEORY						
UNIT	TITLE					PERIODS
1	Introduction to Waste & Waste prod	essir	ıg:			10
Definitions, source	ces, types and composition of various types	oes o	f was	tes;	Chara	acterization of
Municipal Solid	Waste (MSW), Industrial waste and B	iome	dical	Wa	aste (BMW), waste
collection and	collection and transportation; waste processing-size reduction, separation; waste					
	archy, waste minimization and recyclin					
(LCA), Material	Recovery Facilities (MRF), recycling pr	oces	ses of	f soli	d wa	ste.

UNIT TITLE PERIODS

2 Waste treatment and disposal 11

Aerobic composting, incineration, different type of incineration; medical and pharmaceutical waste incinerations- land fill classification, types, methods and sitting consideration, layout and preliminary design of landfills: composition, characteristics, generation, movement and control of landfill leachate and gases, environmental monitoring system for land fill gases

UNIT	TITLE	PERIODS
3	Environmental and health impacts-case studies	11

Environmental and health impacts of waste to energy conversion, case studies of commercial waste to energy plants, waste to energy-potentials and constraints in India, ecotechnological alternatives for waste to energy conversions - Rules related to the handling, treatment and disposal of MSW and BMW in India.

UNIT	TITLE	PERIODS
4	Energy from waste- Bio-chemical conversion	11

Anaerobic digestion of sewage and municipal wastes, direct combustion of MSW-refuse derived solid fuel, industrial waste, agro residues, anaerobic digestion- biogas production, land fill gas 25 generation and utilization, present status of technologies for conversion of waste into energy, design of waste to energy plants for cities, small townships and villages.

UNIT	TITLE	PERIODS
5	Energy from waste-thermo chemical conversion	11

Sources of energy generation, incineration, pyrolysis, gasification of waste using gasifiers, briquetting, utilization and advantages of briquetting,-environmental and health impacts of incineration; strategies for reducing environmental impacts.

	TOTAL PERIODS:	54		
COURSE OUTCO	OMES:			
Upon completion of	of this course, students will be able to know:			
CO1:	Learn fundamentals of solid waste generation and its mana techniques	agement		
CO2:	Acquire knowledge on various waste treatments and dispos	sal processes.		
CO3:	Student shall learn to appreciate importance of waste-to-energy and waste			
CO4:	Learn to assess environmental and health impacts of various waste-to- energy conversion technologies with case studies.			
TEXT BOOKS:				
1.	Municipal Solid Waste to Energy Conversion Processes: E Technical, and Renewable Comparisons, by Gary C. Youn ISBN:9780470539675, Publisher: John Wiley & Sons, 201	ng,		
2.	Recovering Energy from Waste Various Aspects Editors: Velma I. Grover			
REFERENCE BO	OOKS:			
1.	Shah, Kanti L., Basics of Solid & Hazardous Waste Management Technology, Prentice Hall, 2000.			
2.	Waste-to-Energy by Marc J. Rogoff, DEC-1987, Elsiever, 0-8155-1132-8, ISBN-10: 0-8155-1132-9	ISBN-13: 978-		

Course Code	Course Title	P	erio we	ds p	er	
000100	NANOTECHNOLOGY FOR ENERGY	L	T	P	R	Credits
BVGEVE05	SYSTEMS	3	0	0	0	3
	-		ı		1	L
PREREQUISIT	ES:					
NIL / Course Co	de – Course Title / Topics					
Course Objectiv	•					
1.	To learn Nano-electronics and its application	ıs				
2.	To learn about Physical Properties of Nanosy	sten	ns			
3.	To learn about Nanotechnology for Energy E			Dev	ices	
4.	To learn about Nanotechnology for Energy S					
5.	To learn about Nanotechnology for Solar En			ver	sion	
THEORY	<u> </u>					
UNIT	TITLE					PERIODS
1	Nano-electronics					11
Hydrogen mole	electron gas, spherical, electron in spherical ecule, Atom by Atom arrangements, band stronic states of 2-D, 1-D, 0-D nanosystems.					
UNIT	·				PERIODS	
2	Physical Properties of Nanosystems		11			
band gap engine	in Nano systems, size dependence and materi ering, Fermi-level, ballistic and diffusive tran nt tunnelling, carrier separation techniques					
UNIT	TITLE					PERIODS
3	Nanotechnology for Energy Efficient Devices				11	
Energy efficient devices –fabrication and applications of quantum well LED as light device, – optical amplifiers, quantum well lasers, optical switch, Quantum dot luminescence materials.						
UNIT	TITLE					PERIODS
4	Nanotechnology for Energy Storage					10
	electrodes fabrication, nanotubes for energy sto storage, Nanotechnology for conversion of sol					
UNIT	TITLE					PERIODS
5	Nanotechnology for Solar Energy Conversion				11	
Challenges in energy conversion — role of nanostructures & materials — nanomaterials in solar Photovoltaic Technology: quantum well solar cell, quantum wire solar cell, quantum dot solar cell — quantum dot sensitized solar cell, photo-current calculation. Tandem structures — nanotechnology 34 for solar thermal fuels, nanotubes for solar energy harvesting, Concept of photo-electro chemical cell.						

	TOTAL PERIODS: 54		
COURSE OU	TCOMES:		
Upon completion	on of this course, students will be able to know:		
CO1:	Nano-electronics		
CO2:	Physical Properties of Nanosystems		
CO3:	Nanotechnology for Energy Efficient Devices		
CO4:	Nanotechnology for Energy Storage		
CO5:	Nanotechnology for Solar Energy Conversion		
TEXT BOOK	S:		
1.	Quantum Chemistry, Levine, Prentice Hall		
2.	2. Statistical Mechanics and properties of matter, E.S.R Gopal, Ellis Horwood		
REFERENCE	BOOKS:		
1.	Introduction to solids, Azaroff, Tat Mc-Graw Hill		
2.	Physical principles of micro Micro-electronics, G.Yepifanov, Mir Publishers, 1974, 1st Edition		