STUDENT HANDBOOK

FOR

DIPLOMA IN CONSTRUCTION LABOUR PRODUCTIVITY AND

PERFORMANCE MANAGEMENT (DCLPPM)



INTAKE II - 2022/23 BATCH

Presented by



Faculty of Technology Wayamba University of Sri Lanka Kuliyapitiya, Sri Lanka

ABOUT THE FACULTY OF TECHNOLOGY (FOT) OF THE WAYAMBA UNIVERSITY OF SRI LANKA (WUSL)

Faculty of Technology of the Wayamba University of Sri Lanka was established with effect from 21.09.2017. The Faculty is located at Kuliyapitya Premises of the University and consists of the following four Departments of Studies.

- Department of Construction Technology
- Department of Electrotechnology
- Department of Mechanical and Manufacturing Technology
- Department of Nano Science Technology

The Faculty conducts the Bachelor of Engineering Technology Honours (BETHons) degree programmes in the following four specialization areas. The curriculums of these degree programmes have been developed to satisfy the requirements specified in the Accreditation Manual of the Sydney Accord and Sri Lanka Quality Assurance Framework (SLQF) Level 6.

- Bachelor of Engineering Technology Honours in Construction Technology (BETHons in Const Tech)
- Bachelor of Engineering Technology Honours in Electrotechnology (BETHons in Electrotech)
- Bachelor of Engineering Technology Honours in Material and Nanoscience Technology (BETHons in Mat & Nano Sc Tech)
- Bachelor of Engineering Technology Honours in Mechanical and Manufacturing Technology (BETHons in Mech & Mfg Tech)

In addition, the Faculty is also currently focusing to introduce new Diploma level courses for contributing to the developments of industry practices with the direct concept of productivity and performance improvement. These Diploma level courses were exactly designed by qualified academic experts with the support of industry professionals based on the industry needs. The faculty consists of sufficient resources to deliver these diploma level courses with the required quality standards. It is expected that these diploma courses will also be highly contributing to the faculty development based on the vision and mission of the faculty.

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VISION AND MISSION OF THE FACULTY

Vision

To be the centre of excellence in technology education, innovations, and research and developments through outstanding academic programmes

Mission

To produce highly qualified graduate technologists capable of creating innovative, viable, sustainable and ethical solutions to the real-world technological problems

1. INTRODUCTION OF THE PROGRAMME

PRODUCTIVITY AND PERFORMANCE IMPROVEMENT IN THE CONSTRUCTION INDUSTRY

Construction is one of the most challenging industries in a country. Range of construction projects is wide and divided into various segments usually building construction, road and highway construction, bridge construction, water supply and sewerage, irrigation and drainage canals, etc. Construction involves various resources such as manpower, money, materials, equipment and technologies, and has different phases such as planning, designing, building and maintenance. Improvement in the productivity of the construction industry is considered a significant contribution to the GDP. Productivity correlates with profitability, competitiveness, long-term growth and sustainability of a company, an industry and a nation. Productivity addresses the question of how efficiently resources are used in the production of goods and services. The key to productivity improvement is not to complete as many tasks as possible or to maximize workload, but it is very important to focus on maintaining a predictable workflow. The performance of labour is one of the crucial aspects of labour productivity that requires proper attention to the effective delivery of projects in the construction industry.

NEED FOR THE PROPOSED PROGRAMME

The government of Sri Lanka has more focus on infrastructure development of construction in the country. But, many sources reveal that the performance of labour is inadequate for productivity improvement in the construction industry in Sri Lanka. The skills and experience of the workforce, management, job planning, workers' motivation and material availability are the major drivers of labour performance. The meetings with the participation of relevant training providers in Sri Lanka confirmed that the training courses that are currently available for the industry practitioners in the country are having lack of scope on the construction productivity improvement (Construction Industry Sector Training Plan 2018 – 2020 of the Tertiary and Vocational Education Commission).

SIGNIFICANCE OF THIS PROGRAMME

This programme was specifically designed for the construction supervisory level workers who can apply better practices on labour supervision and operations, and it is expected to

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specifically contribute to the labour productivity and performance improvement in the construction projects.

The curriculum developers of this programme have conducted an extensive investigation on labour productivity and performance in the construction projects in Sri Lanka through a study and identified the significant areas to be improved in the following categories.

- Critical factors influencing labour performance in the Sri Lankan construction industry
- Critical knowledge areas, skills and abilities (KSAs) need to be improved for the labourers in the Sri Lankan construction industry
- Critical knowledge areas, skills and abilities (KSAs) need to be improved for the supervisory level workers in the Sri Lankan construction industry

Based on the outcomes of this study, the curriculum of this diploma programme was systematically developed by the academic experts from the Wayamba University of Sri Lanka and the University of Peradeniya, with a valuable contribution from industry experts.

The significance of this diploma programme is the inclusion of labour training exercises in the Training of Trainers Project. Training of Trainers Guide Book of this programme includes the details of relevant exercises to train the labourers in the construction sites. This will enable the course followers (supervisory level workers) to train labourers in the construction sites through demonstrations, guidelines and other relevant activities/tasks. These exercises were designed based on the results obtained from the study mentioned above (See the Training of Trainers Project Guide Book).

NAME OF THE QUALIFICATION

Diploma in Construction Labour Productivity and Performance Management (DCLPPM)

ABBREVIATION

Dip (Constr Labour Prod & Perform Manag)

MEDIUM OF INSTRUCTIONS

English

DURATION

One academic year consisted of two semesters

TARGET GROUP

Construction supervisory level workers / Construction technical officers / Industry practitioners in the construction field

LEVEL OF QUALIFICATION

The level of qualification for the course followers is expected to reach the Sri Lanka Qualification Framework (SLQF) Level 3 which is equivalent to the National Qualification Framework (NVQ) Level 5. This qualification is occupational and vocational specific and combines in-depth knowledge in a particular field with practical experience aimed at acquiring the required skills in the workplaces. This includes simulated work experience or integrated learning.

2. AIMS AND INTENDED LEARNING OUTCOMES OF THE PROPOSED PROGRAMME

AIM

The proposed programme aims to;

- Develop the course follower's (supervisory level workers) knowledge, skills and abilities on construction operations
- Prepare the supervisors to be capable of applying better practices on labour skills for improving the productivity of labour operations in construction

PROGRAMME OUTCOMES

After the successful completion of the training programme, the participants should be able to;

- Demonstrate the ability of monitoring usage, storage, delivery and operations of construction materials and equipment (PO1)
- Demonstrate the ability of planning and managing the resources at the site effectively (PO2)
- Apply effective supervision methods on the labour operations at the construction site (PO3)
- Assist in developing budgets and estimates of the construction activities effectively (PO4)
- Demonstrate the ability to overcome health and environmental-related challenges during the construction activities (PO5)
- Implement the possible practices on improving labour performance in the construction projects (PO6)
- Carryout self-learning on modern theories, advanced technologies and practices related to construction works (PO7)
- Demonstrate brainstorming techniques to the labourers in construction (PO8)
- Demonstrate competency-based training techniques for the labourers in construction (PO9)
- Instruct basic theories and applications of the construction principles to the labourers in construction (PO10)

- Provide experimental learning exercises to the labourers in construction (PO11)
- Assess the performance of labourers in the construction field (PO12)
- Implement the possible labour rewarding mechanisms in the construction sector (PO13)
- Apply necessary mathematical applications to solve related problems in the construction activities (PO14)
- Assist in conducting field investigations, surveys and tests required for feasibility studies of construction works (PO15)
- Maintain the records of the construction tasks and help in preparing the reports effectively (PO16)
- Demonstrate the ability to apply sustainable development and green practices on labour operations at the construction site (PO17)
- Communicate with construction workers effectively with team working capabilities (PO18)
- Analyse situations to face the challenges with positive thinking abilities (PO19)
- Guide the labourers for their lifelong career development in the construction sector (PO20)

3. ADMISSION REQUIREMENTS AND SELECTION PROCEDURES

PREREQUISITES FOR PROSPECTIVE STUDENTS

Passed the General Certificate of Education (Advanced Level) or an equivalent qualification in Physical Science / Engineering Technology / Biosystems Technology / Biological Science / Commerce / Arts stream

OR

Passed a foundation course equivalent to SLQF level 2 in after a minimum of 12 years of schooling followed by an aptitude test

OR

Passed a course equivalent to NVQF level 4 or accredited work experience or accredited prior learning followed by a cognitive bridging programme

OR

Any other qualification not listed above, but may be considered for the acceptance of the Board of Study of the DCLPPM and the Senate of WUSL

AND

Passed 'Mathematics' and 'English' in General Certificate of Education (Ordinary Level) with minimum 'S' grade

AND

At least one year of working experience in the field of construction

APPLICATION AND SELECTION PROCESS

Application of registration for DCLPPM shall be invited by an advertisement in newspapers by the registrar or the Administrative Coordinator of the DCLPPM and a call for applications published on the WUSL website. The application shall be on the prescribed form providing the information as he/she may be required to submit, including his/her qualification for following the course of study.

The applications received by the Registrar or the Administrative Coordinator shall be referred to the Course Director of the Diploma. Once the Course Director having examined the completed applications based on pre-requisite qualifications, he/she shall call those qualified candidates for a written examination and/or an interview. The list of selected candidates will be submitted to the Senate through the Board of Study and the Faculty Board of FOT.

COURSE FEE & PAYMENT PLAN

The course fee is Rs. 90,000 and the students have to pay Rs. 60,000.00 at the time of registration, and the balance amount Rs. 30,000 can be made in three months from the commencement of the programme. The course fee is not refundable under any circumstances. The right to change the course fee and payment plan shall be vested on the Board of Study.

4. **REGISTRATION**

On acceptance of the Board of Study / Faculty Board, a person shall forthwith register as a Diploma Student of the University upon payment of prescribed registration and other fees. The minimum period of registration for the Diploma shall be one academic year, and the maximum period shall not exceed two (02) academic years. The period of registration shall be reckoned from the date of commencement of the programme.

5. THE STRUCTURE AND CONTENT OF THE PROGRAMME

PROGRAMME STRUCTURE

Course	Course Name	Course	No. of
Code		Туре	Credits
DCLPPM 112	English Language Proficiency for Effective Communication in	Compulsory	2
	Construction		
DCLPPM 122	Mathematical Theories and Applications on Construction Labour	Compulsory	2
	Operations		
DCLPPM 132	Skills Development of Workers for Performance Improvement in	Compulsory	2
	Construction		
DCLPPM 142	Labour Management, Productivity Measurements and	Compulsory	2
	Performance Assessments in Construction		
DCLPPM 153	Application of Fundamental Theories of Science and Technology	Compulsory	3
	in Construction Labour Operations		
DCLPPM 214	Application of Fundamental Concepts of Engineering and	Compulsory	4
	Technology in Construction Labour Operations		
DCLPPM 222	Supervision Practices in Building Construction Works	Compulsory	2
DCLPPM 232	Supervision Practices in Road, Highway, Bridge, Water Supply and	Compulsory	2
	Irrigation Works		
DCLPPM 242	Construction Material Usage and Technologies used in Labour	Compulsory	2
	Operations		
DCLPPM 251	Green Practices in Construction Labour Operations	Compulsory	1
DCLPPM 262	Planning and Management Practices for Construction Supervision	Compulsory	2
DCLPPM †16	Training of Trainers Project on Labour Training Exercises	Compulsory	6
	Total No. of Credits		30

Number Suffix: [Semester][Subject Index in hexadecimal] [No. of Credits] ; † indicates both semesters

The detailed curriculum of each course unit is attached in Annexure I of this Handbook.

DELIVERY OF TEACHING AND LEARNING

The course followers of this diploma programme are the supervisory level workers who work in construction projects. The delivery of lectures will be conducted at the Faculty of Technology of the Wayamba University of Sri Lanka on weekends. Training of Trainers Project Exercises of this diploma programme will be carried out by the course followers at their workplaces / selected construction sites through their supervision of labour operations on weekdays under the direct guidance of a panel of lecturers. The necessary teaching and learning methods using computer-based tools may also be applied to the delivery of this programme.

6. EVALUATION

The performance of students for each course unit will be evaluated using formative (Tutorials, Quizzes, Practical, Projects and Assignments) and summative examinations (End of semester written examinations). The detailed percentage of marks for assessment methods are included in the detailed curriculum of each course unit. Considering Training of Trainers Project on Labour Training Exercises, the course followers will be evaluated through progress presentations/reports and final presentations/reports/viva (See the detailed curriculum of the course and Training of Trainers Project on Labour Training of Trainers Project on Labour Training of Trainers Project on Labour See and Training of Trainers Project on Labour Training the course and final presentations/reports are seen to the detailed curriculum of the course and Training of Trainers Project on Labour Training Exercises - Guide Book). With the consent of the Board of Study, the percentages assigned to the assessment methods can be altered.

EXAMINATION REGULATIONS

The regulations relating to the examinations in the Wayamba University of Sri Lanka are applicable for DCLPPM. Any interpretations of these regulations shall be submitted to the Senate and the decision of the Senate shall be the final.

7. ELIGIBILITY FOR SITTING THE END OF SEMESTER EXAMINATION

The student shall not be permitted to take the semester-end examination unless,

- He/she has been duly registered after paying the prescribed payment as a DCLPPM course candidate from the commencement of the academic semester in which that examination is held.
- He/she has recorded at least 80% of attendance (The excuses are permitted up to a maximum of 20% due to medical/job/other related causes).
- He/she has obtained marks 40% or more in the formative assessment component of the course unit.

REPEAT STUDENT

Any student who earned eligibility for sitting end of semester examination, but failed to reach the normal pass mark at the overall evaluation after the end of semester examination, will be considered as a 'Repeat Student'. Such a student does not need to face formative assessments again to obtain admission for a subsequent attempt(s), but he/she must re-sit the next end-semester examination. The marks obtained for formative assessment at the proper attempt will be carried forward to be combined with the marks at the end of semester examination(s) of subsequent re-sitting. The highest grade awarded to a student repeating an examination of any course unit will be 'C'. In the event a student obtains a lower grade while attempting to get a better grade, he/she will be entitled to the previous grade. There will be additional fees charged from referred and/or failed candidates as determined by the Board of Study, Faculty Board and the Senate, depending on the expenses be incurred by the university to serve their repeated attempts in the Diploma examination process.

ABSENCE FROM ACADEMIC ACTIVITIES AND EXAMINATION

- No candidate shall keep away from classes or leave the island or withdraw from the examination or any other aspect of evaluation without the prior approval of the Board of Study.
- Excuses will be granted only if the absence is due to a grave cause such as the student's seriously ill health, or death of a member of the immediate family or any other cause which is accepted by the Board of Study and approved by the Senate. Even though an

excuse is granted to a student, he/she can sit for the examination only on the current occasion or next immediate occasion as a proper candidate.

- If a student fails to attend academic activities or examinations due to a medical reason, such absence should be reported to the Academic Coordinator by a valid medical certificate immediately. All medical certificates should confirm the format of a medical certificate issued by a government hospital and should necessarily be obtained from one of the following medical officers.
 - a. University Medical Officer (UMO)
 - b. District Medical Officer
 - c. Consultant Specialist in the relevant field
 - d. Head of a Government Base Hospital
 - e. Medical Superintendent of a Provincial Ayurvedic Government Hospital
 - f. Ayurvedic Physician registered in the Ayurvedic Medical Council
 - The Board of Study will accept medical certificates which are certified by the University Medical Officer. However, if acceptable to the Board of Study, special requests can be considered.
 - Under exceptional circumstances, medical certificates issued by private hospitals or registered private practitioners could be considered by the University Medical Officer or the Medical Board.
 - When students fall ill during an examination session, such illness should immediately be reported to the University Medical Officer at the University Medical Centre.
 - The absence of a candidate for an examination in the event of the death of an immediate family member will be excused if approval is obtained from the Board of Study and the Senate by submission of the death certificate and appropriate proof of relationship. In that event, the student will receive a symbol of "DFR" (Deferred) for that course.

DEFERMENT FROM ACADEMIC PROGRAMME

When a student is unable to attend the academic programme for a long period by which the students become not eligible to successfully complete the academic works of the semester, then the student may be deferred to the following academic year. Such students are

allowed to defer only after initial registration. There must be a genuine reason presented with valid evidence such as a medical certificate and a written request to the course director within a month after the registration. The application fee and course fee are transferable only if the candidate has not attended a single lecture. Such candidates are required to pay the registration fee for the new academic year. However, if the course fee of the next course has been increased, he/she has to pay the balance of the course fee to get registered for the new intake. The selected candidates are not allowed to transfer their registrations to any other candidates.

8. FINAL GRADES AND MARKS RANGE

Grades will be allocated based on the performance of a student as shown in the following table.

Marks Range	Grade	Description
85 and above	A+	Excellent
80 to 84	A	
75 to 79	A-	
70 to 74	B+	Good
65 to 69	В	
60 to 64	В-	
55 to 59	C+	Pass
50 to 54	C	
45 to 49	C-	Weak Pass
40 to 44	D+	Conditional Pass
35 to 39	D	
0 to 34	E	Fail
	I	Incomplete

A student who fails to sit at the end of semester examination of a course unit in DCLPPM will receive a grade of 'I', and the student is required to sit only for the missed component in the next attempt. The maximum grade given for the course unit is 'C' when the student completes the missed component in the next attempt unless the reason for absence is accepted by the Board of Study.

CUMULATIVE CREDIT DEFICIT (CCD)

Cumulative Credit Deficit can be calculated using the following formula for the courses with a grade of 'D', 'D+' or 'C-', where C_i is the number of credits associated with a course in which the student has secured a grade of 'D', 'D+' or 'C-', and d_i is the deficit weightage defined as 1 for a 'D', 2/3 for a 'D+' and 1/2 for a 'C-'.

$$\mathsf{CCD} = \Sigma(\mathbf{c}_{i^*}\mathbf{d}_i)$$

RELEASING OF THE RESULTS

The university shall display the results of students on the notice board. The result sheet will be issued to each candidate after releasing the results of each semester by the Examination Branch of the university.

GRADING SCALE

The following grading scale is used to evaluate the overall performance of the student in the Diploma considering the overall average marks obtained.

Overall Average Marks	Grade
75 – 100	Distinction Pass
65 – 74	Merit Pass
55 – 64	Credit Pass
45 – 54	Ordinary Pass
0-44	Fail

9. AWARDING OF THE DIPLOMA

Diploma in Construction Labour Productivity and Performance Management will be awarded to those who pass his/her course works and the Training of Trainers Project Labour Training Exercises. To be eligible to pass the Diploma in Construction Labour Productivity and Performance Management, the student:

- i. must complete the required number of credits, i.e. 30 credits
- must have at least "C" grade in the course unit Training of Trainers Project on Labour Training Exercises
- iii. must not have a CCD value more than 3 and not having 'E' grades
- iv. must obtain Ordinary Pass or above in overall average marks
- v. complete the relevant requirements within two academic years after the registration
- vi. follow all the rules and regulations granted by the Board of Study

If a candidate is absent from an examination of a course unit after completing continuous assessments, the following symbol will be indicated appropriately.

- Absent due to medical reasons, which has been approved, will be given a symbol of "MC" (Medical).
- ii. Absent due to valid reasons, which has been approved, will be given a symbol of "DFR" (Deferred).
- iii. Absent without valid reasons will be given a symbol of "AB" (absent).

RESULTS SHEETS / TRANSCRIPTS

The fees payable for a certificate or statement of results or a transcript shall be determined by the Council of the University.

EFFECTIVE DATE OF COMPLETION

The effective date of Diploma completion shall be the date of the final examination for the diploma course.

10. BOARD OF STUDY

The Board of Study is the advisory committee which makes recommendations for the improvement and smooth function of this diploma programme in the following aspects.

- i. Designing and improvement of the syllabus
- ii. Improving the quality of teaching
- iii. Examinations
- iv. By-laws governing the DCLPPM with adherence to the university by-laws and policies.

The Board of Study (BOS) is consisted with following members:

- a. Dean of the Faculty
- b. Course Director (Chairperson)
- c. Heads of all the Departments in the Faculty
- d. Academic Coordinator
- e. One member from the teaching panel [nominated by the Faculty Board]
- f. A member representing the Senate from another faculty
- g. Administrative Coordinator
- h. Financial Coordinator
- i. Examination Officer
- j. Two members from the industry / other institutions / authorities
- k. Other invitees based on the request from the Dean / Course Director

11. RESOURCE AVAILABILITY

TEACHING PANEL

The Board of Study will decide on obtaining the service of qualified lecturers to conduct the respective courses. The qualified lecturers may be among the permanent academic staff members / academic support staff members from the Faculty of Technology and other faculties/units of WUSL. Qualified industry experts may also be supporting the delivery of the programme.

LABORATORY FACILITIES

• Materials, Environmental and Geotechnical Laboratory

Various types of modern equipment such as sieve analysis apparatus, Atterburge limits teat apparatus, sand cone test apparatus, compaction testing apparatus, shear box apparatus, triaxial test apparatus, permeability and consolidation testing apparatus, universal tensile testing machine, concrete cube crushing apparatus, AIV/ACV testing equipment, slump testing apparatus, cube testing machine etc. are available for conducting the practical classes.

• Surveying and Highway Laboratory

The Surveying laboratory contains advanced surveying equipment such as total stations, digital levels and GNSS equipment. The laboratory is also equipped with basic surveying instruments such as theodolites and levels to conduct the surveying field works. The highway engineering testing apparatus (Bitumen ductilometer, Marshall testing apparatus, etc.) are also available in the same laboratory.

• Computer Laboratory

Computer Laboratories of the Faculty of Technology will be used to conduct relevant practical components of the courses. The facilities available at the Information & Communication Centre (ICT Centre), Kuliyapitiya premises will also be utilized in situations where the said is insufficient or in contingencies. The use of LMS is highly encouraged and may also be beneficial to promote open and distance learning facilities to the external students as well as course grading and feedback collection. The facilities of the following laboratories/units may also be used to deliver the practical sessions of this diploma programme.

- Measurement Laboratory
- Electrical and Electronics Laboratory
- Electrical Machines and Communications Laboratory
- Physics Laboratory
- Manufacturing Laboratory
- Drawing Office
- Workshop Units

LIBRARY FACILITIES

Most of the textbooks required for the references are available at the Main Library of the University Kuliyapitiya Premises and will be allowed to be accessed by the students only on a reference basis.

12. IMPLICATIONS OF THE PROGRAMME

The low performance of labourers has been seen to be a major factor that contributes to inefficient productivity in the construction industry in Sri Lanka. Due to the essential need of the skills development training programme for the industry practitioners, this diploma programme has been specifically designed for the construction supervisory level workers who can apply better practices on labour supervision and operations. The outcomes of this diploma programme are expected to highly contribute to the construction industry sector for upgrading the current practices with the direct concept of productivity and performance improvement, also to make an effective contribution to the economic and social development of the country through making provision for a nationally consistent, technical and vocational education and training. The programme includes the application-based learning contents and proactive-based methods which are very significant for the industry practitioners to carry out their work tasks with a productive-based approach, also will be very helpful for finding job opportunities and getting career promotions in a timely manner.

ANNEXURE I:

Detailed Curriculum of the Course Units of DCLPPM

Course Title	English Language Proficiency for Effective Communication in Construction		
Course Code	DCLPPM 112		
Credits	2		
Course Type	Compulsory		
Pre-Requisites	None		
Hourly Breakdown	Theory Interactive Learning Sessions		
	20 20		
Module Aim/s	To enable the students to:		
	Achieve a satisfactory level of proficiency in English language		
	essential for the employability in the construction projects		
Learning Outcomes	At the end of this course, the student should be able to:		
	1. Use grammar accurately at word level, phrase level and sentence		
	2 Investigate the texts in the articles offectively		
	3 Write emails notes notices formal letters laboratory reports		
	survey reports, personal profiles and biographies		
	4. Speak, listen and communicate in English effectively		
Learning Contents /	English Grammar:		
Topics	Nouns, Verbs, Objects, Adjectives, Adverbs; Basic English tenses;		
	Active voice and passive voice; Determiners; Prepositions;		
Conjunctions			
	Reading Skills in English:		
	Reading for skimming and scanning, Reading to summarize; Reading		
	for comprehension		
	Writing Skills in English:		
	Writing process: Planning, Drafting, Revising and editing; Writing		
	definitions and adding details; Developing sentences with modifiers;		
	Describing objects and tools, Describing pictures, Graphs and tables,		
	and notices: Writing formal letters: Writing laboratory reports:		
	Writing survey reports: Writing personal profiles and biographies:		
	English for text messages and emails		
	Listening Skills in English:		
	Listening for skimming and scanning		
	Speaking and Communication Skills in English:		
	Questioning and answering; Expressing opinions; Telephone		
	conversations with officers (banks, hotels, hospitals, companies);		

	Public speaking: Welcome speech, Vote of thanks; Presentation			
	skills; Interviewing people			
Teaching / Learning	Lectures, presen	tations, discussions, individual/group	exercises	
Activities	(Reading, listening	and speaking practice) can be conducte	d to deliver	
	the contents.			
Resources	Teaching Aids:			
	Computers, Multimedia, Whiteboard, Etc.			
	Technical related a	articles/materials will be used in reading	and writing	
	exercises.			
Assessments &	Type Assessment Methods / Activities Weighting			
weighting	Formative	Assignments: Grammar Exercises,	60%	
	Assessment Listening Exercises, Speaking Exercises,			
	Reading Exercises, Report Writing			
	Exercises			
	Summative Question paper based on classroom 40%			
	(Semester End) teaching			
	Assessment			
Prescribed Texts & /	1. R. Murphy, Murphy's English Grammar, Cambridge University Press,			
or References	2004			
	2. M. Lloyd, J. Day, Active Grammar, Cambridge University Press, 2011			
	3. R. Quirk and S. Greenbaum, A comprehensive grammar of the			
	English language, Pearson Education, 2010			
	4. J. Eastwood, Oxford Practice Grammar, Oxford University Press,			
	2000			
	5. L. Gaetz and S.	Phadke, The writer's world, Pearson educa	ation, 2009	
	6. A. Doff, L. Pile,	Listening, Viva books Private Limited, 2009	Э	
	7. L. Pile, Emailing	, Viva Books Pvt Ltd., 2009		
	8. S. Lowe and L.P	ile, Presenting, Viva Book Pvt. Ltd, 2009		
	9. D. Heathfield, S	pontaneous speaking, Viva Book Pvt. Ltd,	2007	
	10. F. Aish and J. To	omlinson, Listening for IELTS, LEGO SpA La	vis (Trento)	

Course Title	Mathematical Theories and Applications on Construction Labour				
	Operations				
Course Code	DCLPPM 122				
Credits	2				
Course Type	Compulsory				
Pre-Requisites	None				
Hourly Brookdown	Theory Tutorial Assignment / Project				
	24	08	C)4	
Module Aim/s	To enable the students to:				
	Solve real prob	lems using mathematical cor	ncepts with t	he scope of	
	improving the	performance and productivit	y levels of a	construction	
	activities				
Learning Outcomes	At the end of this co	ourse, the student should be a	able to:		
	1. Use trigonome	tric functions to model real	world prob	lem solving	
	2 Applications	ations in the algebra of sets			
	 Apply the operations in the algebra of sets Use statistical methods for problem solving 				
	4. Use cycle time approach to solve real problems in the construction				
	activities				
	5. Use linear programming model to solve real problems in the				
	6. Use simple optimization techniques to solve real problems in the				
	construction activities				
	7. Use value en	gineering concept and tec	hniques to	solve real	
	problems in the construction activities				
Learning Contents /	• Introduction to: Relations and functions; Trigonometry; Set theory;				
Topics	Vectors and matrices; Differentiation and integration; Statistics;				
	Basic geometry				
	Mathematical Applications in Construction: Cycle time approach;				
	Linear programming model; Simple optimization techniques; Value				
Teeshing (Learning	engineering concepts and techniques				
Leaching / Learning	Lectures and tutorial discussion sessions may be delivered to cover the				
Activities	contents. Assignments / Mini projects may be given on mathematical				
	applications used in the construction works.				
Resources	Teaching Aids:				
	Computers, Multim	edia, Whiteboard, Etc.			
Assessments & Weighting	Туре	Assessment Methods / Activ	vities	Weighting	
	Formative	Tutorials, Quizzes and Assign	iments /	40%	
	Assessment Projects on mathematical theories and				
	applications				

	Summative	Question paper based on classroom	60%
	(Semester end)	teaching	
	Assessment		
Prescribed Texts & /	1. Lepschultz S., Set Theory and Related Topics, Schaum's Outline		m's Outline,
or References	McGraw Hill, 1998		
	2. David H.F., & Snider A.D., Introduction to Vector Analysis, William C.		
	Brown Publication		
	3. Karunaratna K.R.M.T., Pure Mathematics, Volume 1, Tharanje		, Tharanjee
	Prints, 2008		
	4. Loney S.L., Th	4. Loney S.L., The Elements of Coordinate Geometry, S. Chang	
	Company Limit	Company Limited	
	5. String G., Linear Algebra and its Applications, Academic Press, 1980		ress, 1980

Course Title	Skills Development in Supervision for Performance Improvement in Construction		
Course Code	DCLPPM 132		
Credits	2		
Course Type	Compulsory		
Pre-Requisites	None		
Hourly Breakdown	Theory Interactive Learning Sessions / Project-based Assignments		
	15	30	
Module Aim/s	 To enable the students to: Work with the required soft skills at the construction sites and provide effective training to the labourors in developing their skills 		
	with the scope of productivity and performance improvement in the construction activities		
Learning Outcomes	 At the end of this course, the student should be able to: 1. Monitor health care facilities at the construction site 2. Supervise construction works with the required soft skills 3. Conduct the researches on labour operations 4. Prepare training plans and training materials for improving the soft 		
Learning Contents / Topics	 skills of labourers at the construction site Health Science for Construction Workers: Health care facilities at the working place; Water quality; Food safety; Disease trends; Infection control Skills Development for the Effective Supervision in Construction: Leadership; Decision making; Ethical behavior; Communication; Impersonal skills; Problem solving; Conflict resolution; Critical thinking; Innovative thinking; Optimization; Attendance; Motivational skills and abilities; Analytical skills and abilities Skills and Abilities of Labourers in Construction: Learning; Reading, Writing and listening; Math and language Literacy; Adapting changes in new environments; Critical reasoning; Problem solving; Decision making; Leadership; teamwork; Psychology; Physical ability; Reduction of alcohol and drugs usage; Commitment; Attitude; Punctuality; Communication; Memorization; Innovative thinking; Analytical skills and abilities Simple Research Methods and Abilities for Construction Workers: Problem identification; Literature survey; Field survey; Data 		

Teaching / Learning	Lectures and interactive learning sessions may be delivered to cover			
Activities	the contents.			
	• Assignments can be given to develop the required soft skills of the			
	course follower	·S.		
	Project-based a	assignments may be taken place to devel	op research	
	abilities of the	supervisors on improving the health care	facilities for	
	the labourers i	the labourers in the construction sites. A short case study based		
	research on health care facilities for the labourers can be carried out			
	at the construc	tion sites. water quality, food safety in c	onstruction,	
	reports may be	the main areas to be focused during the c	nealth care	
	 The contents or 	n the understanding of skills and abilities	of labourers	
	should be deliv	vered through the lectures and interact	ive learning	
	sessions. It is e	expected to prepare the course followers	to conduct	
	the labour trair	ning for improving the skills and abilities	of labourers	
	mentioned in the Training of Trainers Project Exercises of this			
	programme.			
Resources	Teaching Aids:			
	Computers, Multimedia, Whiteboard and Necessary Resources at the			
	Working Place / Co	nstruction Site		
Assessments &	Туре	Assessment Methods / Activities	Weighting	
	Formative	Assignments, Projects and In-class	100%	
	Assessment	Tests		
	Summative	-	-	
	(Semester end)			
	Assessment			
Prescribed Texts & /	1. Engineering Ethics, Charles B. Fleddermann, 4th Ed., Prentice Hall,			
or References	2012.	and a state of the		
	2. Investigating accidents and incidents, A workbook for employers,			
	unions, safety representatives and safety professionals, Health and			
	Safety Executive, 2004.			
	Safety Executive	e, 2004. ss: Soft Skills for the Construction Industr	rv. Steven A	

Course Title	Labour Management, Productivity Measurements and Performance			
	Assessments in Construction			
Course Code	DCLPPM 142			
Credits	2			
Course Type	Compulsory			
Pre-Requisites	None			
Hourly Breakdown	Theory	Interactive Learning Sessions / Project		
	15	30		
Module Aim/s	To enable the students to:			
	Assess the performance and pro	oductivity level of labour operations		
	in the construction works and re	port it to the organization		
Learning Outcomes	At the end of this course, the studen	t should be able to:		
Learning Contents / Topics	 Apply effective labour management practices in the construction site activities Develop tools for productivity measurements in construction works Perform productivity measurements and performance assessments in construction works Propose productivity and performance improvement practices in construction works Labour Management Practices: Recruitment and selection; Manpower planning; Job analysis; Performance management; Understanding labourers' ability and their weakness areas; Motivation; Labour discipline; Information sharing; Measurement of practices; Training and career development Productivity Measurement Tools for Construction Works Productivity Measurements and Performance Assessment in Construction Works 			
Teaching (Learning	Construction Works			
Activities	Lectures and interactive learning sessions may be delivered to cover the contents. Project-based assignments may be conducted on productivity measurements and performance assessments in construction works.			
Resources	Teaching Aids:Computers, Multimedia, Whiteboard, Etc.The following documents / specifications may also be used.• Bill of Quantities / Estimates• Specifications / Drawings			

	Work Programmes / Schedules			
	CIDA / ICTAD Publications on Specifications for Construction Works			
	Relevant Stan	dard Methods of Measurements		
Assessments &		Assessment Methods / Activities	Weighting	
Weighting	- 7F -			
	Formative	Assignment / Projects	50%	
	Assessment			
	Summative Question paper based on classro		50%	
	(Semester end) teaching			
	Assessment			
Prescribed Texts & /	1. Roy Chudley	and Roger Greeno (2014). Building C	Construction	
or References	Handbook, 10 th Edition, Routledge, Taylor and Francis Group,			
	London and New York.			
	2. Frank Harris and Ronald McCaffer (2006). Modern Construction			
	Management, 7 th Edition, Wiley-Blackwell.			
	3. Robert N. Lussier (2006). Management Fundamentals: Concepts,			
	Applications and Skill Development, 3rd edition, South Western			
	College Publishers			
	4. Cole A.G. (2000	4. Cole A.G. (2000). Management-Theory and Practice, 5th edition, DP		
	Publication Ltd,	London		
	5. Thomas H. R. a	nd Ellis R. D. (2017). Construction Site N	lanagement	
	and Labor Prod	uctivity Improvement.	and Labor Productivity Improvement.	

Course Title	Application of Fundamental Theories of Science and Technology in			
	Construction Labour Operations			
Course Code	DCLPPM 153			
Credits	3			
Course Type	Compulsory			
Pre-Requisites	None			
Harrie Duashdarrie	Theory	Practical		
Hourly Breakdown	30	30		
Module Aim/s	To enable the students to:			
	Apply fundamental theories of s	cience and technology in the labour		
	operations at the construction	sites with the scope of productivity		
	and performance improvement	in the construction activities		
Learning Outcomes	At the end of this course, the studen	t should be able to:		
	1. Do accurate measurements in co	onstruction works		
	2. Generate drawings and desig	ns using manual techniques and		
	computer aided tools			
	3. Involve in Bill of Quantities (BOC	Qs) preparation for the construction		
	works			
	4. Use ICT application tools in related activities			
	5. Prepare training plans and training plans and the	aning materials for improving the		
	measurements, simple ICT applications and understanding drawin			
Learning Contents /	Measurements in Construction:			
Topics	SI units: Fundamental units: Physical measurements: Mechanical			
	measurements: Thermal measurements: Electrical measurements			
	• Technical Drawing and Design:	,		
	Introduction of drawing instruments: Lettering: Dimensioning:			
	Scales; Free hand sketching: Lines, Circles, Ellipse, Oblique, Isometric			
	and orthogonal sketches; Geometric constructions; Tangencies:			
	Conic sections; Orthographic projections; Orthographic sectional			
	views; Isometric projections; Drawing exercises using AutoCAD			
	Construction Estimation – BOQ Pracices			
	Basic ICT Applications for Constru	action Workers:		
	Computer generations; Classification of computer systems; Da			
	representation and storage; Introduction to operating system			
	transmission technologies (Wi	reless, Wired, Optical.); Network		
	topologies; Classification of	networks (LANs, WANs, MANs);		
	Protocols (ISO/OSI, TCP/IP); Inter	net and email; MS Office package		

Teaching / Learning	• Lectures and practical sessions may be delivered to cover the			
Activities	contents. Practical sessions may be conducted on measurements,			
	manual and computer aided drawing exercises, estimation and ICT			
	applications.	applications.		
	• It is expected to	o prepare the course followers to conduc	t the labour	
	training for imp	proving the knowledge, skills and abilities	of labourers	
	on measureme	nts, estimation, understanding of drawin	ngs and ICT	
	applications ba	sed on the Training of Trainers Project	Exercises of	
	this programme	2.		
Resources	Teaching Aids:			
	Computers, Multim	iedia, Whiteboard, Etc.		
	The following docu	ments / specifications may also be used.		
	Bill of Quantit	ies / Estimates		
	Specifications	s / Drawings		
	Work Program	nmes / Schedules		
	CIDA / ICTAD	Publications on Specifications for Building	Works	
	Relevant Soft	ware Packages		
Assassments &	TypeAssessment Methods / ActivitiesWeighting			
Woighting	Туре	Assessment Methods / Activities	Weighting	
Weighting	Type Formative	Assessment Methods / Activities Assignments given in the practical	Weighting 40%	
Weighting	Type Formative Assessment	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing	40%	
Weighting	Type Formative Assessment	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using	40%	
Weighting	Type Formative Assessment	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT	40%	
Weighting	Type Formative Assessment	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications	40%	
Weighting	Type Formative Assessment Summative	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom	Weighting 40% 60%	
Weighting	Type Formative Assessment Summative (Semester end)	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching	Weighting 40% 60%	
Weighting	Type Formative Assessment Summative (Semester end) Assessment	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching	40% 60%	
Weighting Prescribed Texts & /	Type Formative Assessment Summative (Semester end) Assessment 1. Mechanical me	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching	40% 60% a, New Age	
Veighting Prescribed Texts & / or References	Type Formative Assessment Summative (Semester end) Assessment 1. Mechanical me International, 1	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching easurements, R. S. Sirohi, & H. R. Krishn 991	40% 60% a, New Age	
Veighting Prescribed Texts & / or References	Type Formative Assessment Summative (Semester end) Assessment 1. Mechanical me International, 1 2. Engineering D	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching easurements, R. S. Sirohi, & H. R. Krishn 991 prawing & Graphics using AutoCAD	Weighting 40% 60% a, New Age 2000, T.	
Veighting Prescribed Texts & / or References	Type Formative Assessment Summative (Semester end) Assessment 1. Mechanical mentional, 1 2. Engineering D Jeyapoovam, View	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching easurements, R. S. Sirohi, & H. R. Krishn 991 prawing & Graphics using AutoCAD ikas Publishing House, 2005	40% 40% 60% a, New Age 2000, T.	
Veighting Prescribed Texts & / or References	TypeFormativeAssessmentSummative(Semester end)Assessment1. Mechanical meInternational, 12. Engineering DJeyapoovam, Vi3. Elementary En	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching easurements, R. S. Sirohi, & H. R. Krishn 991 prawing & Graphics using AutoCAD ikas Publishing House, 2005 igineering Drawing, BhattN.D., Chartor	Weighting 40% 60% a, New Age 2000, T. Publishing	
Veighting Prescribed Texts & / or References	Type Formative Assessment Summative (Semester end) Assessment 1. Mechanical me International, 1 2. Engineering D Jeyapoovam, Vi 3. Elementary En House, Anand, 2	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching easurements, R. S. Sirohi, & H. R. Krishn 991 prawing & Graphics using AutoCAD ikas Publishing House, 2005 ogineering Drawing, BhattN.D., Chartor 2009	40% 40% 60% a, New Age 2000, T. Publishing	
Veighting Prescribed Texts & / or References	TypeFormativeAssessmentSummative(Semester end)Assessment1. Mechanical meInternational, 12. Engineering DJeyapoovam, Vi3. Elementary EnHouse, Anand, 14. Computer Scier	Assessment Methods / Activities Assignments given in the practical sessions on measurements, drawing exercises, Estimation exercises using Bill of Quantities (BOQs) and ICT applications Question paper based on classroom teaching easurements, R. S. Sirohi, & H. R. Krishn 991 prawing & Graphics using AutoCAD ikas Publishing House, 2005 igineering Drawing, BhattN.D., Chartor 2009 nce for Advanced Level, Ray Bradley, Star	Weighting 40% 60% a, New Age 2000, T. 2000, T. Publishing hley Thomas	

Course Title	Application of Fundamental Concepts of Engineering and Technology in			
	Construction Labour Operations			
Course Code	DCLPPM 214			
Credits	4	4		
Course Type	Compulsory			
Pre-Requisites	None			
Hourly Breakdown	Theory	Tutorial	Practical	
	40 10 30			
Module Aim/s	 To enable the students Apply the basic of theories on the lal scope of product construction activition 	to: concepts of engineering bour operations in the con ctivity and performance ties	and technology related nstruction sites with the improvement in the	
Learning Outcomes	 At the end of this course, the student should be able to: 1. Perform simple analysis for structural related problems 2. Work with the required knowledge on fluid properties, soil properties and applications 3. Apply surveying techniques for setting out of a construction 4. Apply simple architectural concepts in the construction works 5. Work with electrical sources in construction 6. Prepare training plans and training materials for improving the knowledge, skills and abilities of labourers in understanding of simple structural concepts, surveying methods, soil testing, flow measurements, understanding of architectural concepts and safety accepts in plant and safety 			
Learning Contents / Topics	 Fundamentals of S Force systems and structures: Tensic Structural element Columns, Footing Connections; Stab of tension / com bending moment stress distributio Qualitative analys of rigid bodies: Introduction to mo Fundamentals of H Compressibility; V Pressure variation 	tructural Mechanics: d equilibrium; Free body on, Compression, Bendir ts, Load distribution and b s, Cables, Arches, Trusse ility and determinacy of s pression members in tru- distributions in Beams; B ns in beams; Deflection is of beams; Concepts of Centre of mass, Mass odeling concept for structure hydrology and Hydraulics: fiscosity; Surface tension; in static fluids: Buoyanc	diagrams; Behaviour of ng, Shear and torsion; behaviour: Slabs, Beams, es, Frames; Supports; structures; Identification usses; Shear force and ending stress and shear on profile of beams, elastic buckling; Statics s moment of inertia, ural analysis Dimensions and units; y: Stability of immersed	

	and floating	bodies; Flow visualization; Bernoulli's	equation;
	Measurement	of velocity and flow rate; Flow measur	ing devices;
	Frictional and	local head losses; Identification of la	aminar and
	turbulent flow	; Calculation of discharge and head losses	s in multiple
	pipe systems	; Surface water and ground water	hydrology;
	Hydrologic cyc	cle and process; Global and regional wat	ter balance;
	Hydrologic dat	a and measurement	
	Fundamental T	heories of Soil Mechanics:	
	Soil compress	ibility; Basic composition of soil; Soil cl	assification;
	Water content	: Unit weight: Dry unit weight: Void rati	o; Hydraulic
	properties of soil: Soil compaction: Geological structures and		
	investigations:	Soil testing experiments	
	 Surveying: 		
	Linear measu	rements; Taking measurements of slop	ing ground,
	Levelling pract	tices, Angular measurements, Theodolite	e surveying,
	Traversing, Err	ors, Introduction to use total station, Sett	ing out
	Fundamentals	of Architectural Concepts	
	Fundamentals	of Electricity for Construction	
Teaching / Learning	• Lectures, tutori	als and practical sessions may be deliver	ed to cover
Activities	the contents. P	ractical sessions may be conducted on su	rveying field
	work, soil testin	g experiments and testing on fluid proper	ties.
	 Based on the 	Training of Trainers Project Exercis	ses of this
	programme, it	is expected to prepare the course f	ollowers to
	conduct the lab	oour training for improving the knowledg	e, skills and
	abilities on und	derstanding of simple structural concept	s, surveying
	methods, soil	testing, flow measurements, unders	standing of
	architectural concepts and safety aspects in usage of electrical		
	sources.	, , ,	
Resources	Teaching Aids:		
	Computers, Multi	media, Whiteboard, Laboratory Reso	ources and
	Facilities (Material Testing Instruments, Surveying Instruments), Etc.		
Assessments &	Туре	Assessment Methods / Activities	Weighting
weighting	Formative	Tutorials, Laboratory practical, Field	40%
	Assessment	work assignments	
	Summative	Question paper based on classroom	60%
	(Semester end)	teaching	
	Assessment	-	
Prescribed Texts & /	1. Engineering Me	chanics, Irving H. Shames, Prentice-Hall, 1	.996
or References	2. Engineering Me	echanics, Statics and Dynamics, Arthur.	P. Boresi &
	Ridhard J.S, Thomsonsbrookswle, 2004		

3.	Introduction to Structural Analysis, B. D. Nautiyal, New Age
	International, 2001
4.	Strength of materials and Theory of Structures, N. Sreenivasulu,
	Radient Publishing House, 2000
5.	Fluid Mechanics, F. M. White, 4th Edition, McGraw-Hill Company
6.	Schaum's Outline of Theory and Problems of Fluid Mechanics and
	Hydraulics - Giles, Ranald V., Event, Jack B., Liu, Cheng - McGraw-Hill,
	New York
7.	Viessman, W. and Lewis, G.L. (2003) Introduction to
	Hydrology (5 th ed.). New York: Harper Collins.
8.	Ward, R.C. and Robinson, M. (2000) Principles of Hydrology (4 th ed.).
	London: McGraw Hill.
9.	Soil Mechanics, Craig, R. F, Chapman and Hall, 2004
10	. Soil Mechanics and Foundation, B.C. Punmia, A.K. Jain & A.K. Jain,
	Lakshmi Publications Ltd, 2006
11	. Fundamentals of Surveying, S. K. Roy, PHI Learning Pvt. Ltd., 2004
12	. Site Surveying and Levelling, John Clancy, Routledge, 1991
13	. Principles of Electrical engineering, V K Mehtha & <u>Rohit Mehta</u> , S.
	Chand, 2003
14	. Engineering Circuit Analysis, W.H. Hayt & J.E. Kennely, McGraw Hill

Course Title	Supervision Practices in Building Construction Works		
Course Code	DCLPPM 222		
Credits	2		
Course Type	Compulsory		
Pre-Requisites	None		
Hourly Breakdown	Theory Interactive Learning Sessions / Practical / Field Visits		
	20	20	
Module Aim/s	 Monitor the labour operations apply effective supervision p performance improvement in th 	s in the building construction and ractices for the productivity and ne construction activities	
Learning Outcomes	 At the end of this course, the student should be able to: 1. Ensure the construction works are carried out safely at the construction site by following health and safety procedures 2. Supervise the building construction works with required technical knowledge, skills and abilities 3. Prepare training plans and training materials for improving the technical knowledge, skills and abilities of labourers in the building 		
Learning Contents /	Health and Safety in Construction		
Topics	 Safety foundation; Safety policy assessment; Principles of Incident/Accident investigation insurance procedure; Materi Equipment handling; Elect Chemical/Biological hazard; Mining/Blasting safety; Mining/ Environmental control; Traffic or and disease Technologies in Building Construct Foundation works; Concretinn Brickworks; Plastering; Water principainting; Welding; Electrical concreting works (Pre-cast and Prequirements; Machinery operation) 	cies; Positive safety culture; Risk control; Safety monitoring; and reporting; Legislation and al and equipment movement; trical hazard; Fire hazard; Physical/Psychological hazard; /Blasting safety; First aid training; control safety; Occupational health ctions g; Bar bending; Form works; roofing; Tiling; Carpentry; Plumbing; works; Modern technologies in pre-stressed); Calculation of material ion techniques	
Teaching / Learning Activities	 Lectures and interactive learning the contents. Practical sessions can be conduct 	sessions may be delivered to cover ted at the institution or construction	

	sites using the relevant equipment, tools, materials and video			
	sources.			
	Project-based	assignments may be taken place at t	he selected	
	building constru	uction sites on the health and safety pr	actices. The	
	investigations c	an be carried out in the following areas.		
	 Safety gui 	delines and programmes		
	 Quality of 	the tools and equipment		
	 Maintena 	nce of safety records		
	 Waste ma 	anagement plans		
	 Workers' safety concerns 			
	• The necessary	guidelines can be discussed on the supe	ervision and	
	monitoring pra	ctices according to the checklist of the o	construction	
	tasks.			
	• The supervisor	s will be trained to work out the requ	uirement of	
	materials accor	ding to the specification and given budget	•	
	• It is expected to	o prepare the course followers to conduc	t the labour	
	training for imp	proving the technical knowledge, skills and	d abilities of	
	labourers in the	e building construction works based on the	e Training of	
	Trainers Project	t Exercises of this programme.		
Resources	Teaching Aids:			
	Computers, N	1ultimedia, Whiteboard, Etc.		
	Materials, too	ols and equipment used in construction op	erations	
	 The following 	documents / specifications may also be u	sed.	
	 Bill of Qu 	iantities / Estimates		
	 Specifica 	 Specifications / Drawings 		
	 Work Pro 	ogrammes / Schedules		
	∘ CIDA / IC	TAD Publications on Specifications for Buildir	ng Works (Eg.	
	Construc	tion Management Manual - CIDA)		
	 Relevant Standard Method of Measurements 			
Assessments &	Туре	Assessment Methods / Activities	Weighting	
Weighting	Formative	Practical, Project-based assignments	50%	
	Assessment			
	Summative	Question paper based on classroom	50%	
	(Semester end)	teaching		
	Assessment			
Prescribed Texts & /	1. Rangwala (2	2004). Building Construction Charotar	Publishing	
or References	House			
	2. S.K Sharma	& B.K. Kaul (1987). A Text Book	of Building	
	Construction	S Chand & Company 6 th Edition	e. Banang	
		, s. chana & company, o Luition.		

Course Title	Supervision Practices in Road, Highway, Bridge, Water Supply and		
	Irrigation works		
Course Code	DCLPPM 232		
Credits	2		
Course Type	Compulsory		
Pre-Requisites	None		
	Theory	Interactive Learning Sessions /	
Hourly Breakdown	meory	Practical / Field Visits	
	20	20	
Module Aim/s	To enable the students to:		
	• Monitor the labour operations	in the road / highway construction,	
	bridge construction, irrigatio	n, water supply, drainage and	
	sewerage works and apply effe	ective supervision practices for the	
	productivity and performance	Improvement in the construction	
Learning Outcomes	At the end of this course, the studen	t should be able to:	
	1. Ensure the construction world	s are carried out safely at the	
	construction site by following he	ealth and safety procedures	
	2. Supervise the construction	works with required technical	
	knowledge, skills and abilities i	n the road / highway construction,	
	bridge construction, irrigation, water supply, drainage and		
	sewerage works		
	3. Prepare training plans and training materials for improving the		
	technical knowledge, skills and abilities of labourers in the road /		
	highway construction, bridge construction, irrigation, water supply,		
	drainage and sewerage works		
Learning Contents /	Supervision of Road / Highways and Bridge Constructions:		
TOPICS	Health and safety practices; Construction sequences and methods;		
	requirements: Machinery opera	tion techniques	
	Supervision of water supply. Drainage and soworage works:		
	Health and safety practices; Co	nstruction sequences and methods;	
	Materials and testing me	thods; Calculation of material	
	requirements; Machinery opera	tion techniques	
	• Supervision of Irrigation Works:		
	Health and safety practices; Co	nstruction sequences and methods;	
	Materials and testing me	thods; Calculation of material	
	requirements; Machinery opera	tion techniques	

Teaching / Learning	• Lectures and in	teractive learning sessions may be delive	red to cover		
Activities	the contents.	the contents.			
	 Practical sessions can be conducted at the institution or construction sites using the relevant equipment, tools, materials and video sources. 				
	 Project-based construction si Irrigation) on the be carried out content 	construction site (Road / Highway / Bridge / Water Supply / Irrigation) on the health and safety practices. The investigations can be carried out on the following areas.			
	Safety guideline	afety guidelines and programmes			
	• Quality of the to	ools and equipment			
	Maintenance of	f safety records			
	Waste manager	ment plans			
	 Worker's safety 	concerns			
	 The necessary monitoring pra tasks. 	The necessary guidelines can be discussed on the supervision and monitoring practices according to the checklist of the construction tasks			
	• The supervisor	s will be trained to work out the requ	uirement of		
	materials accor	ding to the specification and given budget			
	 The construction sequences and methods will be taught up to an acceptable level for the supervision of different types of construction activities related to road / highway construction, bridge construction, irrigation, water supply, drainage and sewerage works. It is expected to prepare the course followers to conduct the labour training for improving the technical knowledge, skills and abilities of 				
	labourers in th	e road / highway construction, bridge c	onstruction,		
	irrigation, wate	r supply, drainage and sewerage works b	ased on the		
Posourcos		Iraining of Irainers Project Exercises of this programme.			
Resources	Computers Multimedia Whiteboard Etc				
	 Materials. too 	ols and equipment used in construction op	erations		
	The following	documents / specifications may also be u	sed.		
	○ Bill of Q	uantities / Estimates			
	 Specifica 	ations / Drawings			
	O Work Pr O CIDA / II	 Work Programmes / Schedules CIDA / ICTAD Publications on Specifications (Eg. Construction Management Manual - CIDA) 			
	Manage				
	o Relevan	t standard method of measurements			
Assessments &	Туре	Assessment Methods / Activities	Weighting		
Weighting	Formative	Practical, Project-based assignments	50%		
	Assessment		20/0		

	Summative	Question paper based on classroom 50%	
	(Semester end)	teaching	
	Assessment		
Prescribed Texts & /	1. Fluid Mechanie	cs - Including Hydraulic Machines, Dr. A.K. Jain, Khana	
or References	Publisher		
	2. Schaum's Outl	ine of Theory and Problems of Fluid Mechanics and	
	Hydraulics - Gi	les, Ranald V., Event, Jack B., Liu, Cheng - McGraw-Hill,	
	New York	New York	
	3. Soil Mechanics	3. Soil Mechanics and Foundation, B.C. Punmia, A.K. Jain & A.K. Jain,	
	Lakshmi Public	Lakshmi Publications Ltd, 2006	
	4. Highway and transportation engineering and planning,		
	Macpherson, L	ongman Scientific & Technical, 1993	
	5. Principles of H	lighway Engineering, R.K. Khitolia, DhanapatRai and	
	Company, 200	5	

Course Title	Construction Material	Usage and Technolog	gies used in Labour
	Operations		
Course Code	DCLPPM 242		
Credits	2		
Course Type	Compulsory		
Pre-Requisites	None		
Hourly Breakdown	Theory	Tutorial	Design / Practical / Field Visits
	20	05	15
Module Aim/s	 To enable the students Develop their ma activities with th improvement in co 	to: aterial handling abilities ne scope of productiv nstruction	in the construction ity and performance
Learning Outcomes	 At the end of this course, the student should be able to: 1. Use construction materials in the construction works effectively 2. Explain the mechanical behaviour of construction materials 3. Compare the electrical and thermal properties between the materials 4. Prepare training plans and training materials for improving the material handling skills and abilities of labourers in the construction works 		
Learning Contents / Topics Teaching / Learning	 Industrial Usage Concrete Material: Cement production and cement types; Behaviour of concrete material - strength of concrete, Compaction of concrete; Workability of concrete, Segregation, Bleeding; Quality assurance tests on concrete materials (Slump test, compacting factor test, cube test); Mixing of concrete; Concrete mix design Industrial Usage of Other Materials (Steel, Timber and Ceramics) Mechanical Behaviour of Construction Materials: Stress-Strain Behaviour; Tensile test on metals; Necking; Ductility; Brittleness; Strength; Toughness; Impact test; Hardness; Test on hardness; Failure of materials Electrical and Thermal Properties of Construction Materials 		
Activities	• Lectures may be delivered to cover the contents. Practical sessions may be conducted on material testing. Quality assurance tests may also be performed on the concrete material. Concrete mix design exercises with other related tests may also be performed in the laboratory. Training sessions in-plant operations (Batching plant, crane, etc.) may also be arranged in possible ways.		

• It is expected to prepare the course followers to conduct the labour			
training for improving their material handling skills and abilities			
based on the Training of Trainers Project Exercises of this			
programme.			
Teaching Aids:			
Computers, Multimedia, Whiteboard, Etc.			
Materials, tools and equipment used in construction oper-	ations		
Type Assessment Methods / Activities	Weighting		
Assessment Methods / Activities	weighting		
Formative Tutorials, Assignments on concrete mix 40%			
Assessment design, Material testing practical sessions	Assessment design, Material testing practical sessions		
Summative Question paper based on classroom 60%			
(Semester end) teaching			
Assessment			
1. Rangwala (2001). Building Materials, Charotar Publishing House.			
2. V. Raghavan (2004). Materials Science and Engineering, Prentice-			
Hall India.			
3. M.F. Ashby, D.R.H. Jones and Butterworth-Heineman	nn (2012).		
Engineering Materials 2.			
4. William D. Callister Jr. Material Science and Engine	eering An		
Introduction 7 th Edition	5		
	 It is expected to prepare the course followers to conduct training for improving their material handling skills an based on the Training of Trainers Project Exercise programme. Teaching Aids: Computers, Multimedia, Whiteboard, Etc. Materials, tools and equipment used in construction oper Type Assessment Methods / Activities Formative Tutorials, Assignments on concrete mix design, Material testing practical sessions Summative Question paper based on classroom (Semester end) teaching Rangwala (2001). Building Materials, Charotar Publishing H V. Raghavan (2004). Materials Science and Engineering, Hall India. M.F. Ashby, D.R.H. Jones and Butterworth-Heinemar Engineering Materials 2. William D. Callister Jr. Material Science and Engine Theorem 2. 		

Course Title	Green Practices in Construction Labour Operations		
Course Code	DCLPPM 251		
Credits	1		
Course Type	Compulsory		
Pre-Requisites	None		
Hourly Breakdown	Theory	Interactive Learning Sessions / Field Visit	
Module Aim/s	To enable the students to:	10	
Module Almys	 Develop their performance on the construction activities with performance improvement in construction. 	he applications of green practices in the scope of productivity and postruction	
Learning Outcomes Learning Contents / Topics	 At the end of this course, the student should be able to: 1. Describe the importance of green practices for the environmental sustainability 2. Apply green concepts on the usage of materials and resources in construction 3. Propose appropriate green practices to the construction activities 4. Prepare training plans and training materials for improving the skills and abilities of labourers on usage of green practices in the construction activities Waste Management Concepts and Applications Water Management Concepts and Applications Environmental Sustainability and Built Environment 		
Teaching / Learning Activities	 ISO 14001: Environmental Management System Usage of Sustainable Construction Materials and Resources Introduction of Green Tools and Rating System Labour Operations on Environmental Sustainability in Construction Lectures and interactive learning sessions may be delivered to cover the contents. Field visits may be arranged and project-based assignments can be carried out at the selected construction sites. Based on the Training of Trainers Project Exercises of this programme, it is expected to prepare the course followers to conduct the labour training for improving the knowledge skills and 		
Resources	abilities on the application of gree Teaching Aids: Computers, Multimedia, Whiteboard The following documents / specificat	en practices. , Etc. ions may also be used.	

	Bill of Quantit	ties / Estimates		
	Specifications / Drawings			
	 GREEN^{SL®} rating system for built environment 			
	 Factories ordinance and regulations 			
	Relevant standard method of measurements			
Assessments &	Туре	Assessment Methods / Activities	Weighting	
weighting	Formative	Quizzes and Assignments	30%	
	Assessment			
	Summative	Question paper based on classroom	70%	
	(Semester end)	teaching		
	Assessment			
Prescribed Texts & /	1. Adams, W, Green Development: Environment and Sustainability in			
or References	the third World (2001), 2 nd Edition, London, Routledge			
	2. Wimmer, W. and Joanne Kauffman (Eds.), Handbook of Sustainable			
	Engineering. Springer (2011)			

Course Title	Planning and Management Practices for Construction Supervision			
Course Code	DCLPPM 262			
Credits	2			
Course Type	Compulsory			
Pre-Requisites	None			
Hourly Breakdown	Theory	Tutorial	Practical / Design / Project	
	20	5	15	
Module Aim/s	 To enable the students Apply effective processory construction active performance improcessory 	to: pject planning and managen vities with the scope povement in construction	gement practices in the of productivity and	
Learning Outcomes	 At the end of this course, the student should be able to: Apply the theories and practices of project management into the construction activities Perform the supervision with proper understanding of labour laws and policies Plan the construction project activities effectively Maintain the quality assurance and controlling practices on the construction works Work with proper understanding of construction contract laws Involve in preparation of cash flow statements in the construction sites Prepare training plans and training materials for improving the knowledge, skills and abilities of labourers in financial matters, management, and quality assurance and controlling in the 			
Learning Contents / Topics	 Project Management Workers: Site ma management; Tim procurement manage Fundamental Princip Construction Plann Handling mobilization huts; site layout; sequence of work Resource leveling; U Quality Assurance a procedures and get 	nt Theories and Practice nagement; Resource m e and priority management; Construction equiples of Labour Laws and Po- ning Practices: Construction on works; Site clearing and Critical path analysis; P s; Progress monitoring; sage of project planning s and Control in Construct guidelines; Quality asso	s for the Construction nanagement; Financial gement; Construction ipment management olicies ction project phases; d building of temporary Project scheduling and c Resource allocation; software tion: Quality assurance urance tests; Quality	

	inspections			
	 Introduction of Building Services: Lighting; Power; Ventilation; Heating; Cooling; Fire prevention; Telecoms systems; Water systems work 			
	Contract Laws			
	Cash Flow Analy	ysis and Management		
	Insurance	, c		
	Entrepreneursh	nip		
Teaching / Learning Activities	Lectures and tutorials may be delivered to cover the contents. Practical / Design / Project-based assignments may be conducted on the project scheduling and planning practices using software, each			
	the project scheduling and planning practices using software, cash			
	tlow analysis and quality assurance and controlling practices.			
	It is important that how to break the weekly targets into reasonable			
	time frame (daily) and monitoring the achievement to be elaborated in this course unit.			
	Based on the Training of Trainers Project Exercises of this			
	programme, it is expected to prepare the course followers to			
	conduct the labour training for improving the knowledge, skills and			
	abilities of labo	purers on financial matters, management.	and quality	
	assurance and o	controlling in the construction activities.		
Resources	Teaching Aids:			
	Computers Multimedia Whiteboard Ftc			
	The following documents (specifications may also be used			
	Pill of Ouantitios / Estimatos			
	Bill of Quantities / Estimates Specifications / Drawings			
	Work Program	nmes / Schedules		
	CIDA / ICTAD	Publications on Specifications for Constru	ction Works	
	(Eg. Construct	tion Management Manual - CIDA)		
	Relevant Soft	ware Packages		
	Relevant stan	dard method of measurements		
Assessments & Weighting	Туре	Assessment Methods / Activities	Weighting	
	Formative	Tutorial, Practical / Design / Project-	40%	
	Assessment	based assignments		
	Summative	Question paper based on classroom	60%	
	(Semester end)	teaching		
Dressribed Toyte 9 /	Assessment	and Denald McCoffer (2006) Medern (Construction	
	L. FIGHK Hallis a	niu konalu wiccaner (2006) Wodern (7 th Edition Wiley-Blackwell	JUNSTRUCTION	
or References	2. Smith N I (2	2008) Engineering Project Management	3 rd Edition	
	Blackwell Publishing Limited			
	3. Roy Chudley and Roger Greeno (2014) Building Construction			
	3. Roy Chudlev	and Roger Greeno (2014) Building (Construction	
	3. Roy Chudley Handbook, 10 ¹	and Roger Greeno (2014) Building C th Edition, Routledge, Taylor and Fra	Construction ncis Group,	

Course Title	Training of Trainers Project on Labour Training Exercises			
Course Code	DCLPPM †16			
Credits	6			
Course Type	Compulsory			
Pre-Requisites	Required to follow all other courses of DCLPPM with the acceptable level of participation			
Duration	6 – 12 Months of Project Works on Labour Training Exercises			
Module Aim/s	To enable the students to:			
	 Train the labourers in the construction projects through demonstrations, guidelines and other relevant activities / tasks to improve the performance and productivity level 			
Learning Outcomes	At the end of this course, the student should be able to:			
	1. Describe the importance of a training needs assessment for the			
	labourers in construction			
	Describe the steps needed to plan for training implementation for the labourers in the construction site			
	3. Summarize how to conduct a training needs assessment for the			
	labourers in construction			
	4. Develop training plans, course materials and training needs assessment for the labourers in the construction site			
	 Demonstrate a variety of advanced brainstorming techniques to the labourers in the construction site 			
	6. Demonstrate competency-based training techniques to the labourers in the construction site			
	7. Demonstrate basic theories and applications of the construction related works to the labourers in the construction site			
	8. Provide experiential learning exercises to the labourers in the construction site			
	9. Maintain proper record of the labour training exercises			
	10. Assess the performance of labourers in construction works			
	11. Implement the possible labour rewarding mechanisms in the construction sector			
	12. Measure the productivity levels of works carried out in the construction site			
	13. Compare the progress of labour training with the improvement of productivity level			

Learning Contents /			
Topics Teaching / Learning Activities	See the guide book		
Resources			
Assessments &	Assessment Methods / Activities	Weighting	
Weighting	Monthly Progress Report / Presentations – 50%	100%	
	Final Report – 30%		
	Final Presentation & Viva – 20%		
Prescribed Texts & / or References	 Training of Trainers Project on Labour Training Exercises for Diploma in Construction Productivity and Performance Management – Guide Book, Wayamba University of Sri Lanka. Any other relevant reading materials 		

ANNEXURE II: COURSE FOLLOWERS' PROFILE

COURSE FOLLOWERS' PROFILE

This diploma programme will be directly delivered to the supervisory level workers in the construction industry whose level of competencies varying from technician level to management level. The course followers (Supervisory level workers) will be trained to develop their knowledge, skills and abilities for improving the productivity of labour operations in construction. The primary aim of this diploma programme is to prepare the supervisory level workers in construction for providing necessary training activities through effective demonstrations and guidance to the labourers in construction. At the end of this diploma programme, the supervisory level workers are expected to be having knowledge, skills and abilities as follows.

KNOWLEDGE

The supervisory level workers who complete this diploma programme will be able to have knowledge and understanding on the subject areas of

- Site management
- Resource management
- Health and safety in construction
- Construction planning
- Performance evaluation on labour skills
- Industrial research
- Construction materials
- Construction procedures and technology
- Material and equipment handling
- Waste management
- Water management
- New technologies in construction
- Quality assurance and control in construction
- Environment and society
- Environmental sustainability
- Simple architectural concepts
- Estimation
- Simple measurements

- Basic concepts of structures and design
- Basic electricity
- Numeracy
- Basic labour laws and regulation
- Financial knowledge
- English / Languages other than mother tongue
- Information and Communication Technology

SKILLS AND ABILITIES

The supervisory level workers who complete this diploma programme will be able to have the following practical skills and abilities.

- Monitor health care facilities and follow the necessary health and safety practices at the construction site
- Apply effective site management and coordination practices into labour operations
- Apply effective labour management practices into construction site activities
- Apply project management theories and practices into the construction activities
- Provide necessary supports in managing cash flows effectively
- Implement the relevant practices to improve labour productivity at the construction sites
- Provide effective training to the labourers through demonstrations and guidelines for improving their performance
- Perform labour productivity measurements and evaluate the labour performance through necessary practices
- Maintain the quality assurance and controlling practices on the construction works
- Develop their technical skills and abilities in the construction works
- Apply necessary optimizing techniques into operations
- Analyze simple structural elements
- Generate simple drawings and designs using manual methods and computer-aided tools
- Involve in the BOQ preparation works for the construction works
- Handle the material usage and tool operations effectively

- Use appropriate mathematical applications to solve real problems
- Use relevant surveying techniques for setting out of a construction
- Work with electrical sources in construction
- Apply innovative green practices at the construction site
- Use necessary ICT application tools in related activities
- Conducting possible industrial researches at the construction site

The supervisory level workers who complete this diploma programme will be able to provide training through necessary demonstrations and guidelines to improve the following knowledge areas, skills and abilities of labourers in construction.

• Knowledge areas of labourers

Construction procedures and technology; Health and safety in construction; Construction materials; Material handling; Equipment handling; Quality assurance and control; Waste management; Water management; New technologies in construction; Environment and society; Environmental sustainability; Simple architecture; Estimation; Simple measurements; Understanding drawings; Numeracy; Understanding of simple structural concepts; Basic electricity; Financial matters; Psychology; Health science; Basic labour laws and regulation; English / Languages other than mother tongue; Information and Communication Technology

• Skills and abilities of labourers

Learning; Reading, writing and listening; Math and language literacy; Measuring; Estimating; Ability to understand drawings; Ability to adapt to changes and new environments; Material handling; Equipment / Tool handling; Concreting; Bar bending; Brickworks; Plastering; Tiling; Carpentry; Plumbing; Painting; Welding; Electrical; Critical reasoning; Problem solving; Decision making; Leadership; Planning; Multiple work coordination; Skills in teamwork; Management and Organizational skills; Psychology; Physical ability; Reduction of alcohol and drugs usage; Commitment; Attitude; Attendance; Punctuality; Communication; Understanding with other workers; Memorization; Analytical skills/abilities; Innovative

VALUES

The supervisory level workers who complete this diploma programme will be aware and value:

- Ethical and professional practices in labour management
- Productivity and performance improvement management practices
- Professional career development and lifelong learning

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The curriculum of DCLPPM was developed by

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