### Curricular structure for Part –III (6<sup>th</sup> Sem.) of the Full time Diploma Course in Mine Surveying

#### WEST BENGAL STATE COUNCIL OF TECHNICAL EDUCATION TEACHING AND EXAMINATION SCHEME FOR DIPLOMA IN ENGINEERING COURSES **COURSE NAME-MINE SURVEYING DURATION OF COURSE- 6 SEMESTERS SEMESTER- SIXTH, SEMESTER DURATION- 16 WEEKS** SR. **SUBJECT** CREDITS **PERIODS EVALUATION SCHEME** No. TU Internal Scheme PR PR Total $\mathsf{CT}$ Marks TΑ Tota Advance Surveying-III Mine Surveying-II 4+2=6 Mine Surveying-III **Estimation and Contract** Computer Application in Surveying Professional Practice-IV Project Viva Voce **Grand Total**

STUDENT CONTACT HOURS PER WEEK:33 HOURS

Theory and Practical period of 60 minutes each.

L-Lecture, TU-Tutorials, PR-Practical, TA-Teacher's Assessment, CT-Class Test, ESE-End Semester Exam

#### **SYLLABUS FOR ADVANCE SURVEYING-III**

Name of the Course: Diploma in Mining Survey Subject: Advance Surveying-III Subject Code: MNSR/S6/T1/AS-III Semester: SIXTH **Duration**: 6 months Maximum Marks: 100 **Examination Scheme Teaching Scheme** Theory: 4hours/week Mid Semester Exam: 20 Marks Tutorial: NIL Attendance, Assignment & Interaction: 10 Marks Practical: NIL 70 Marks End Semester Exam: Credit: 4

#### Aim:

Sl. No.	
1.	To impart basic knowledge of Photogrammetry and terminology used in it.
2.	To impart basic knowledge of Astronomy and terminology used in it.
3.	To get students learn classification of Photogrammetry, Steps and methods involved in Photogrammetry and scope of measurement by this method.
4.	To make students learn application of Astronomy and different methods of determination of True North.
5.	To make students able to solve problems on Photogrammetry and Astronomy.

After	After successful completion of this syllabus students will be able to		
1.	Understand basics of Photogrammetry.		
2.	Understand basics of Astronomy.		

3.	Distinguish between different methods of Photogrammetry and Astronomy.
4.	Develop skill of applying these methods during measurement.
5.	Solve numerical problems on Photogrammetry and Astronomy.

# Pre-Requisite: Basic knowledge of Mathematics, Engineering Drawing

DETAIL COUR	SE CONTENT (THEORY)		
GROUP A	Hours/Unit	Marks	
Unit 1	<ul> <li>1.0 Photogrammetry</li> <li>1.1. Scope, importance &amp; different type of photogrammetry surveying</li> <li>1.2. Principles of terrestrial photogrammetry: Different methods adopted: (1) Graphical method (2) Analytical method, Stereo photogrammetry &amp; field work; Elementary idea about photogrammetry surveying.</li> <li>1.3. Aerial photogrammetry, Flying photography, Ground controls &amp; compilation or mapping. Elementary ideas of instruments used in aerial surveying such as: (a) Aeroplane (b) Aerial camera (c) Accessories required for interpretation &amp; plotting.</li> <li>1.4. Terminology used in Aerial photogrammetry like perspective centre, plumb points, principal points, Isocentres, principal plane. Horizontal Trace &amp; plate parallels, Scales &amp; Distortion of the vertical photograph, Distortion due to height or relief, Scale &amp; Distortion of the oblique photograph.</li> </ul>	35	
GROUP B			
Unit 2	2.0 Astronomical Survey 2.1 Application, the celestial sphere, Astronomical terms-Celestial sphere, zenith ,nadir, equator, horizon, hour circle, vertical circle, latitude, altitude, declination, colatitude, co-altitude, co-declination, vernal equinox, autumnal equinox, ecliptic, celestial poles, zenith distance, polar distance, prime vertical, astronomical triangle, spherical excess.	30	

2.2 Method of determination of True North by-	
(i) Equal Altitude Method of Stars (ii) Equal Altitude Method of Sun (iii) Extra Meridian Method  2.3 Numerical problems on meridian calculation of azimuth from latitude, altitude and declination. Zenith distance calculation.	

GROUP	OUP Unit OBJECTIVE QUESTIONS			SUBJECTIVE QUESTIONS					
onco.		TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS	TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS
А	1	13	ANY	1	20 x 1 =20	FIVE	FIVE, TAKING AT LEAST TWO FROM		10 X 5 =
В	2	12	TWENTY		20	FOUR	EACH GROUP	10	50

Title of the Book	Name of Authors	Name of the Publisher
Surveying(Vol- II)	S.Duggal	Tata McGraw Hill
Advanced Surveying	R.Agor	Khanna Publisher
Surveying & Levelling(Vol-II)	T.P Kanetkar	Pune Vidyarthi Griha Prakashan
Surveying(Vol- III)	Dr. K.R. Arora	Standard Book House
Higher Surveying	A M Chandra	New age International

#### **SYLLABUS FOR MINE SURVEYING-II**

Name of the Course: Diploma in Mining Survey **Subject:** Mine Surveying-II Subject Code: MNSR/S6/T2/MS-II Semester: Fifth **Duration**: 6 months Maximum Marks: 200 **Examination Scheme Teaching Scheme** Theory: 4 hours/week Mid Semester Exam: 20 Marks Tutorial: 1 hour/week Attendance, Assignment & Interaction: 10 Marks Practical: NIL End Semester Exam: 70 Marks Credit: 4

#### Aim:

Sl. No.	
1.	To impart basic knowledge of subsidence and its magnitude.
2.	To explain methods of conducting subsidence survey.
3.	To impart introductory knowledge of stope surveying.
4.	To explain methods of conducting stope surveying under different lode conditions.
5.	To impart knowledge of survey of Box cut /trench
6.	To impart knowledge about survey of stripping ratio, haul road, contour gradient etc.

After succ	cessful completion of this syllabus students will be able to
1.	Understand different parameters of subsidence monitoring.
2.	Explain different types of Subsidence records, plans & sections.

3.	Explain requirement of stope survey
4.	Explain different methods of stope survey
5.	Describe steps of preparing stope plans
6.	Explain the requirement of survey in different stages of opencast working
7.	To explain the method of survey of stripping ratio, haul road, contour gradient etc.

## Pre-Requisite: Basic knowledge of Mathematics, Engineering Drawing

GROUP A	Hours/Unit	Marks	
Unit 1	1.0 Subsidence Survey  1.1 Terms relating to subsidence survey, subsidence observation within affected area, overall subsidence effects, control points, formation of pillars, periodical observations, subsidence trough, determination of angle of draw, subsidence curvature, critical area of extraction, sub-critical area of extraction & super-critical area of extraction; method of conducting subsidence survey.  1.2 Subsidence records, plans & sections.	20	
GROUP B			
Unit 2	<ul> <li>2.0 Stope Survey</li> <li>2.1 Introduction to stope survey; necessity, requirements &amp; purpose of stope survey; instruments required in stope survey;</li> <li>2.2 Methods of stope survey-(a) Tape triangulation (b) Tying method (c) Ray method, (d) Shrinkage stope survey (e) Rill stope survey</li> <li>2.3 Preparation Of stope plans, plotting the stope station, plotting the faces, transfer of stope faces to the Mine plan.</li> </ul>	20	
GROUP C	I .	l	
Unit 3	<ul><li>3.0 Opencast Survey</li><li>3.1 Survey to know ground profile in all directions, positioning of access Trench &amp; maintenance of direction</li></ul>	25	

Quarriable limit line.  3.2 Survey for determination of volume of overburden & mineral calculation of stripping ratio; volume & quantity survey of OB dumps & coal heaps, survey for maintenance of benches, survey for haul road, contour gradient & contour benching.	
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GROUP	Unit	OBJECTIVE QUESTIONS			SUBJECTIVE QUESTIONS				
Chool		TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS	TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS
А	1	8	ANY	1	20 x 1 =20	THREE	FIVE, TAKING AT LEAST ONE FROM		10 X 5 =
В	2	8	TWENTY		20	THREE	EACH GROUP	10	50
С	3	9				FOUR			

Title of the Book	Name of Authors	Name of the Publisher
Surveying(Vol- II)	S.Duggal	Tata McGraw Hill
Mine surveying and Levelling(Vol-I)	S. Ghatak	Coalfield Publisher
Surveying & Levelling(Vol-II)	T.P Kanetkar	Pune Vidyarthi Griha Prakashan
Surveying(Vol- II)	Dr. K.R. Arora	Standard Book House
Surveying(Vol- II)	Dr. B.C. Punamia	
Plane Surveying	Alak De	S. Chand &Company
Advance Surveying	R.Agor	Khanna Publisher
Higher Surveying	A M Chandra	New age International

### **SYLLABUS FOR MINE SURVEYING-III**

Name of the Course: Diploma in Mining Survey

**Subject:** Mine Surveying-III

Subject Code: MNSR/6/T3/MS-III	Semester: Sixth			
<b>Duration</b> : 6 months	Maximum Marks: 150	Maximum Marks: 150		
Teaching Scheme	Examination Scheme			
Theory: 4 hours/week	Mid Semester Exam: 20 Ma	rks		
Tutorial: NIL	Attendance, Assignment & Interaction: 10 Ma	rks		
Practical: 3 hours/week	End Semester Exam: 70 Ma	arks		
Credit: 6	Practical(Internal + External)= 25+25			

#### Aim:

SI. No.	
1.	To impart basic knowledge about curves and their importance in Route Surveying.
2.	To explain different methods of setting out simple curves.
3.	To impart knowledge of transition curve and its characteristics, vertical curve and it's characteristics.
4.	To make students able to solve problems on simple curve, transition curve and vertical curve.
5.	To make students able to solve problems on Dip, fault, borehole and coal stock measurement
6.	To impart knowledge about steps of tunnel surveying

After successful completion of this syllabus students will be able to		
1.	Understand different types of curves.	

2.	Explain different methods of setting out simple curve.
3.	Distinguish between different types of curves.
4.	Solve numerical problems on simple curve and transition curve.
5.	Solve numerical problems on Dip, fault, borehole and coal stock measurement
6.	Explain the steps involved in tunnel surveying and solve numerical problems related thereto.

## Pre-Requisite: Basic knowledge of Mathematics, Engineering Drawing

GROUP A		Hours/Unit	Marks
Unit 1	CURVE  1.1 Definition of curve. 1.2 Classification of curve. 1.3 Elements of curve.  1.5 Relation between radian and degree. 1.6 Methods of curve ranging:- 1.6.1 Location of tangent points 1.6.2 Setting out of curve by chain or tape. 1.6.3 Setting out of curve by ordinates or offsets from long chord, 1.6.4Setting out of curve by offsets from tangent. 1.6.5 Setting out of curve by offsets from chords produced. 1.6.6 Setting out of curve by two theodolites method. 1.6.7 Setting out of curve by two theodolites method. 1.6.8 Method of calculation when curve start and end with subchords. 1.7 Elements of compound curve. 1.8 Problems on simple curve. 1.9 Transition curve:- (i) Definition of transition curve, (ii) Super elevation, (iii) Characteristic of transition curve. 1.10 Vertical curves 1.10.1 Characteristic of vertical curve.	25	

Unit 2	Dip, Strike & Fault Problem:	17
	2.1 Dip and strike problems- Types of Dip and derivation of the formula used to connect true dip, apparent dip & included angles.	
	2.2 Problems on drift, fault and percentage extraction of pillars. 2.3 Calculation of amount and direction of dip of stratified deposits by borehole.	
	2.4 Coal Stock Measurement	
Unit 3	3. Tunneling	10
	3.1 Definition of tunnel, types of tunnels	
	3.2 Tunnel surveying and operations involved in tunnel surveying:	
	3.2.1. Surface surveys or staking out the alignment of the tunnel.	
	3.2.2. Underground surveys.	
	3.2.3. Transferring the surface alignment through a shaft.	
	3.2.4. Transferring the levels underground.	
	3.3 Numerical problems on operations of tunnel surveying.	
PRACTICAL	Code: MNSR/S6/P1/MS-III	
	<ol> <li>Setting out of curve by ordinates or offsets from long chord,</li> <li>Setting out of curve by offsets from chords produced.</li> <li>Setting out of curve by deflection angles (Rankine's method).</li> <li>Setting out of curve by two theodolites method</li> </ol>	

GROUP	GROUP		OBJECTIVE QUESTIONS			SUBJECTIVE QUESTIONS			
		TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS	TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS
А	1	12	ANY	1	20 x 1 =20	FOUR	FIVE, TAKING AT LEAST TWO FROM		10 X 5 =
В	2	6	TWENTY		20	THREE	EACH GROUP	10	50
С	3	7				THREE			

Title of the Book	Name of Authors	Name of the Publisher
Surveying(Vol- II)	S.Duggal	Tata McGraw Hill
Mine surveying and Levelling(Vol-I)	S. Ghatak	Coalfield Publisher
Surveying & Levelling(Vol-II)	T.P Kanetkar	Pune Vidyarthi Griha Prakashan
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Plane Surveying	Alak De	S. Chand &Company
Advanced Surveying	R.Agor	Khanna Publisher
Higher Surveying	A M Chandra	New age International

#### **SYLLABUS FOR ESTIMATION AND CONTRACT**

Name of the Course: Diploma in Mining Survey **Subject:** Estimation and Contract Subject Code: MNSR/S6/T4/E&C Semester: SIXTH **Duration**: 6 months **Maximum Marks:** 100 **Teaching Scheme Examination Scheme** Theory: 4hours/week Mid Semester Exam: 20 Marks Tutorial: Nil Attendance, Assignment & Interaction: 10 Marks Practical: NIL End Semester Exam: 70 Marks Credit: 3

#### Aim:

SI. No.	
1.	To impart basic knowledge about Estimation and Contracts and their importance.
2.	To estimate building materials for the construction of stoppings, barriers and lining of shaft and roadways.
3.	To impart knowledge about specifications and types of different building materials.
4.	To impart knowledge about concept of foundation and its objective.
5.	To explain different types of civil contracts, contract documents and tender notice etc.

After succ	After successful completion of this syllabus students will be able to			
1.	Understand and explain Estimation and Contracts and their importance.			
2.	Develop idea about Estimation and Contracts and their importance.			

3.	Estimate building materials for the construction of stoppings, barriers and lining of shaft and roadways.
4.	explain different types of civil contracts, contract documents and tender notice etc.
5.	explain different types of civil contracts, contract documents and tender notice etc.

Pre-Requisite: Basic knowledge of Mathematics, Engineering Drawing.

GROUP A		Hours/Unit	Marks
Unit 1	Estimation:  1.1 Different types of estimates, importance of approximate estimate.  1.2 Estimation for Brick walls  1.3 Building materials  1.3.1 Bricks-Classification, quality requirement, normal clay burnt bricks, fireclay bricks, refractory bricks  1.3.2 Sand-Classification with respect to grain size, characteristics of good quality sand, function of sand in morter  1.3.3 Different types of cement:Rapid Hardening cement, slag cement, pozzolona cement, sulphate resisting cement, stacking and storing of cement, field test for cement  1.3.4 Mortar: Cement-sand mortar- usual proportion and specific use  1.3.5 Concrete: Definition and chief ingredients of cement concrete-coarse and fine aggregates, quality and recommended size, grades of concrete and their specific use  1.3.6 Brick Masonary - Technical terms used in brick masonary -Bonding- Different types of bonding-their use in specific location  1.3.7 Foundation-Concept of foundation, object of foundation, determination of width and depth of foundation, causes of failure of foundation	40	
		T	1
Unit 2	CONTRACT  2.1 Definition of tender and contract, Different types of Civil Engineering contracts.  2.2 Contract documents	25	

GROU	Unit	OBJECTIVE QUESTIONS				SUBJECTIVE Q	JESTIONS		
P		TO BE SET	TO BE ANSWER ED	MARKS PER QUESTION	TOTAL MARKS	TO BE SET	TO BE ANSWERED	MARKS PER QUESTION	TOTAL MARKS
Α	1	15	ANY	1	20 x 1 =20	SIX	FIVE, TAKING AT LEAST ONE		10 X 5
В	2	10	TWENTY			FOUR	FROM EACH GROUP	10	= 50

Title of the Book	Name of Authors	Name of the Publisher
<b>Building Construction</b>	Sushil Kumar	Standard Publishers Distributors

# **Syllabus for Professional Practice-IV**

Name of the Course: Diploma in Mining Survey			
Subject: Professional Practice-IV			
Subject Code: MNSR/S6/P2/PP-IV	Semester: Sixth		
<b>Duration</b> : 6 months	Maximum Marks: 50		
Teaching Scheme	Examination Scheme		
Theory: Nil	Mid Semester Exam:		
Tutorial: Nil	Attendance, Assignment & Interaction:		
	Continuous Assessment		
Practical: 3 hrs/week	End Semester Exam:		
Credit: 2	Internal: 25 External: 25		

#### Aim:

SI. No.	
1.	To assist students develop assertiveness, self confidence and good habits.
2.	Arrange counseling to generate interest and respect for the profession.
3.	Conduct seminar, group discussion and debate
4.	Motivate student for participation in Industrial training seriously

After successful completion of this syllabus students will be able to			
1.	Enhance creativity, effectiveness and stress management skills.		
2.	Set the goal for personal development.		
3.	Face problems with confidence.		

4.	Present given topic in seminar, group discussion and debate.
5.	Prepare report on Industrial Training and any other topic.

### Pre-requisite:

- **1.** Basic knowledge of attitude, behavior and self belief.
- **2**. Knowledge of communicative language.
- **3.** Basic knowledge of communication skill.

Profession	Professional Practice-II		
Unit 1	Industrial Visits:		
	Structured industrial visits be arranged and report of the same should be submitted by the individual student to form part of the team work.		
	Visits to any one of the following:		
	1. Nearby underground coal mines with board and pillar method of working.		
	2. Nearby underground coal mines with longwall method of working.		
	3. Mechanized Surface mines.		
	4. Nearby metalliferous mines		
Unit 2	Lectures by Professional/Industrial Expert and Guest Faculty to be organized from any two of the following areas:		
	1. Method to combat environmental hazards due to mining activities.		
	2. Latest technological advancement in the field of mining survey.		
	3. Application of Remote sensing and GIS in the field of Mining Survey.		

	4. Application of Computer in the area of surveying.		
Unit 3	Group Discussion/Debate :		
	Organizing Group Discussion and Debate in a group of five to ten students and preparing reports on the same.		
	Some of the suggested topics may be:		
	i) Current affairs		
	ii) Any topic from the curriculum		
	iii) Sports		
Unit 4	Student Activities:		
	The students in a group of 3 or 4 will perform any one of the following activities:		
	i) Collect survey data about various Coal and Metal mines		
	ii) Collect information about latest survey instruments along with their specifications and uses.		
	iv) Draw simple circular curve with given data		

#### **Syllabus for Project**

Name of the Course: Diploma in Mining Survey			
Subject: Project Work			
Subject Code: MNSR/S6/P3/PROJ	Semester: Sixth		
<b>Duration</b> : 6 months	Maximum Marks: 200		
Teaching Scheme	Examination Scheme		
Theory:	Mid Semester Exam:		
Tutorial	Attendance, Assignment & Interaction:		
	Continuous evaluation.		
Practical: 6hours/week	End Semester Exam:		
Credit: 3	Internal + External =100+100=200		

#### OBJECTIVE

**Project Work** is intended to provide opportunity for students to develop understanding of the interrelationship between different courses learnt in the entire diploma programme and to apply the knowledge gained in a way that enables them to develop & demonstrate higher order skills. The basic objective of a project class would be to ignite the potential of students' creative ability by enabling them to develop something which has social relevance, aging, it should provide a taste of real life problem that a diploma-holder may encounter as a professional. It will be appreciated if the polytechnics develop interaction with local industry and local developmental agencies viz. different *Panchayet* bodies, the municipalities etc. for choosing topics of projects and / or for case study. The course further includes preparation of a Project Report which, among other things, consists of technical description of the project. The Report should be submitted in two copies, one to be retained in the library of the institute. The Report needs to be prepared in computer using Word and CADD software wherever necessary.

. **Seminar on Project Work** is intended to provide opportunity for students to present the Project Work in front of a technical gathering with the help of different oral, aural and visual communication aids which they learnt through different courses in the Parts - I & II of the diploma course. In the Seminar, students are not only expected to present their Project Work, but also to defend the same while answering questions arising out of their presentation.

#### **GENERAL GUIDELINE**

Project Work is conceived as a group work through which the spirit of team building is expected to be developed. Students will be required to carry out their Project Works in groups under supervision of a lecturer of their core discipline who will work as a Project Guide. It is expected that most of the lecturers of the core discipline will act as project guide and each should supervise the work of at least two groups. Number of students per group will vary with the number of lecturers acting as Project Guide and student strength of that particular class.

In the **Part – III Second Semester** for the first twelve weeks, the five sessional periods allocated to 'Project Work' along with the one sessional period allocated to 'Seminar on Project Work' will be together utilised for **Project work**; whereas in the last three weeks, all these six sessional periods allocated to 'Project Work' and 'Seminar on Project Work' will be utilised for performing **Seminar**. In 'Seminar' classes, all the teachers who are involved with imparting knowledge and skill to the students in their "Project" classes should participate along with all the students.

#### **VIVA- VOCE**

Subject Code	Course offered in	Full Marks
MNSR /S 6 / P4 / VIVA	Part – III, Sixth Semester	100

#### **COURSE CONTENT**

The syllabi of all the theoretical and sessional subjects taught in the three years of diploma education.

#### **EXAMINATION SCHEME**

The Final Viva-Voce Examination shall take place at the end of the Part – III Second Semester. It is to be taken by one External and one Internal Examiner. The **External Examiner** is to be from Industry / Engineering College / University / Government Organisation and he / she should give credit out of **50 marks**; whereas, the **Internal Examiner** should normally be the Head of the Department and he / she should give credit of **50 marks**. In the absence of the Head of the Department the senior most lecturer will act as the Internal Examiner.