| - | | | | |
|--|------------------|--|--|--|
| GOVERNMENT POLYTECHNIC JAJPUR | | | | |
| A/ P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019 Website: https://www.gpjajpur.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107 | | | | |
| | | | | |
| | | DEPARTMENT OF MINING ENGINEERING | | |
| LESSON PLAN Discipline: Semester: 6TH Name of the Ten the se | | | | |
| Subject: | pennester. | 6TH Name of the Teaching faculty: MALAYA RANJAN JENA | | |
| NE | | ek Semester from Date: 14/02/23 To Date: 23/05/23 | | |
| GEOLOG | Y - class allote | Semester from Date: 14/02/23 To Date: 23/05/23 No of ed: weeks: 15 No of | | |
| II LAB (Pr | -1) 6 | | | |
| Week | Class Day | / Topics | | |
| | Group1(3 | b) Megascopic identification of Igneous rocks in hand specimens. (INTRODUCTION) | | |
| 1st | Group2(3p | D) Megascopic identification of Igneous rocks in hand specimens.(INTRODUCTION) | | |
| | Group1(3p | Megascopic identification of Igneous rocks in hand specimens. SPECIMEN -1(BASALT) | | |
| | Group2(3p |) Megascopic identification of Igneous rocks in hand specimens. SPECIMEN -1(BASALT) | | |
| | Group1(3p |) Megascopic identification of Igneous rocks in hand specimens. SPECIMEN -2(PEGMATITE) | | |
| 2nd | Group2(3p |) Megascopic identification of Igneous rocks in hand specimens. SPECIMEN -2(PEGMATITE) | | |
| | Group1(3p |) Megascopic identification of Igneous rocks in hand specimens. SPECIMEN -3(DOLERITE) | | |
| | Group2(3p | | | |
| | Group1(3p) | | | |
| 3rd | Group2(3p) | | | |
| | Group1(3p) | | | |
| | Group2(3p) | | | |
| | Group1(3p) | | | |
| 4th | Group2(3p) | | | |
| | Group1(3p) | Megascopic identification of Igneous rocks in hand specimens.SPECIMEN -7 (SYENITE) | | |
| | Group2(3p) | Megascopic identification of Igneous rocks in hand specimens.SPECIMEN -7 (SYENITE) | | |
| | Group1(3p) | RECORD EVALUATION/ SESSIONAL/VIVA VOCE | | |
| 5th | Group2(3p) | RECORD EVALUATION/ SESSIONAL/VIVA VOCE | | |
| | Group1(3p) | Megascopic identification of Sedimentary rocks in hand specimens. (INTRODUCTION) | | |
| | Group2(3p) | Megascopic identification of Sedimentary rocks in hand specimens. (INTRODUCTION) | | |
| | 010002(00) | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-1 (CONGLOMERATE | | |
| 6th | 010002(00) | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-1 (ConGLOMERATE | | |
| | Group1(3p) | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-2 (SANDSTONE) | | |
| | | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-2 (SANDSTONE) | | |
| | Group1(3p) | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-3 (LIMESTONE) | | |
| 7th | | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-3 (LIMESTONE) | | |
| | | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-4 (LATERITE) | | |
| | Group2(3p) | Aegascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-4 (LATERITE) | | |

| + | 1 | |
|------|------------|--|
| 8th | Group1(3p) | Provident and a second se |
| | Group2(3p) | Megascopic identification of Sedimentary rocks in hand speciments SPECIMENT F (SUME) |
| | Group1(3p) | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-5 (SHALE) |
| | Group2(3p) | Megascopic identification of Sedimentary rocks in hand specimens. SPECIMEN-6 (BRECCIA) RECORD EVALUATION (|
| 9th | Group1(3p) | RECORD EVALUATION/ SESSIONAL/VIVA VOCE |
| | Group2(3p) | PECODD EVALUATION |
| | Group1(3p) | |
| | Group2(3p) | |
| | Group1(3p) | Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 1 (SLATE) |
| | Group2(3p) | |
| 10th | Group1(3p) | |
| | Group2(3p) | |
| | Group1(3p) | |
| | Group2(3p) | |
| 11th | Group1(3p) | Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 4 (GNEISS) |
| | Group2(3p) | Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 4 (GNEISS) |
| 12th | Group1(3p) | Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 5 (QUARTZITE) |
| | Group2(3p) | Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 5 (QUARTZITE) |
| | Group1(3p) | Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 6 (MARBLE) |
| | Group2(3p) | Megascopic identification of Metamorphic rocks in hand specimens. SPECIMEN - 6 (MARBLE) |
| 13th | Group1(3p) | RECORD EVALUATION/ SESSIONAL/VIVA VOCE |
| | Group2(3p) | RECORD EVALUATION/ SESSIONAL/VIVA VOCE |
| | Group1(3p) | Interpretation of contour maps. |
| | | Interpretation of contour maps. |
| 14th | | Interpretation of geological maps. |
| | Group2(3p) | Interpretation of geological maps. |
| | | RECORD EVALUATION/ |
| | Group1(3p) | SESSIONAL/VIVA VOCE |
| | Group2(3p) | RECORD EVALUATION/ |
| | | |
| | Group1(3p) | REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE |
| 15th | Group2(3p) | REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE |
| | | REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE |
| | Group2(3p) | REDEMONSTRATION OF EXPERIMENTS/SESSIONAL/VIVA VOCE |
| | | Malay. Ranim tere Signature of Facult |
| | | Signature of rudan |