

V.O.C. COLLEGE OF EDUCATION, THOOTHUKUDI

NAME: Poulet Manusha S

REG.NO: 1261121BD120

ROLL.NO: 18

PEDAGOGY: PHYSICAL SCIENCE

S.NO	ACTICITY	LINK
I. MICRO TEACHING		
1	ASSIGNMENT	https://drive.google.com/file/d/19ZzC8L8g1B6x-GNCxl28id9qQNznTOV-/view?usp=drivesdk
2	SKILL OF STIMULUS VARIATION	https://drive.google.com/file/d/18le-X1biyH6pfUk9dUR9U-3atrs8ufvL/view?usp=drivesdk
3	SKILL OF REINFORCEMENT	https://drive.google.com/file/d/18jtohO1dpzDYZ2tTHELMgNeUDFvq0p5H/view?usp=drivesdk
4	SKILL OF PROBING QUESTIONS	https://drive.google.com/file/d/18shW19gwC6wKKbdJkEh5GKMXOZGtKjwM/view?usp=drivesdk
5	SKILL OF USING BLACKBOARD	https://drive.google.com/file/d/18tzamSbOjRuRUKCBTKOzOoNJQUjFtk/view?usp=drivesdk
6	SKILL OF INTRODUCTION	https://drive.google.com/file/d/18yLx0mJZu-sCOPFITyCUfeXuFMLMr1N/view?usp=drivesdk
7	SKILL OF EXPLAINING	https://drive.google.com/file/d/19EJQt98IDC4l6SScbmRyrBLESOG_s7xt/view?usp=drivesdk
8	SKILL OF CLOSURE	https://drive.google.com/file/d/19F8bvoQdXnzTgXvzi6XmBpGRMNsDhS3t/view?usp=drivesdk
9	LINK PRACTICE	https://drive.google.com/file/d/19G1T6c8jqFQimu1tX2qWhWveoo46XAEH/view?usp=drivesdk
II. SEMINAR 1		
1	COMMUNICATION SATELLITE-WORD	https://docs.google.com/document/d/19aOI5n2Q68awZOIZ7ZFO5eQZ71Jzx98G/edit?usp=drivesdk&oid=102054642331921729071&rtfpof=true&sd=true
2	COMMUNICATION SATELLITE - PPT	https://docs.google.com/presentation/d/19aLk6ZyXI9b8V33ypnyGrV0blRr39EE6/edit?usp=drivesdk&oid=102054642331921729071&rtfpof=true&sd=true
III. SEMINAR 2		
1	GROUP PROJECT- WORD	https://docs.google.com/document/d/19PwYpE_blj_FBOJFsxQtco1rHbyDswxN/edit?usp=drivesdk&oid=102054642331921729071&rtfpof=true&sd=true
2	GROUP PROJECT - PPT	https://docs.google.com/presentation/d/19Jjv2TZQGOttWT2BYPURpX119dJhs_2/edit?usp=drivesdk&oid=102054642331921729071&rtfpof=true&sd=true
IV. WORKING MODEL		
1	HYDRAULIC PRESS	https://drive.google.com/file/d/18fpYb0PuZ-CQktMHmyv1MaZiHpr8TK5n/view?usp=drivesdk
2	ELECTROLYSIS	https://drive.google.com/file/d/18_YUIFILMctMt37zj08LfsCfFe0ImDNzP/view?usp=drivesdk
3	PERISCOPE	https://drive.google.com/file/d/18ZJXMP9JyOkjY2uib-fjCazhF6pGQm0/view?usp=drivesdk
4	WATER DISPENSER	https://drive.google.com/file/d/18_w6UCfzr-lqrnpSJ-4xoefSYagIU4W_/view?usp=drivesdk
V. BLUE PRINT		
1	LEVEL 1	https://drive.google.com/file/d/19_ADKYuz-Hnyib8lOoMgXRn7qd-MSK1w/view?usp=drivesdk
2	LEVEL 2	https://drive.google.com/file/d/19_uCWA-e4_M2uFBzlh_Nckj-EtHSi13E/view?usp=drivesdk

VI. LESSON PLAN		
1	LEVEL 1	https://drive.google.com/file/d/19abxWD-GnseUVFWCxJwxHJrOTnD2Q2jz/view?usp=drivesdk
2	LEVEL 2	https://drive.google.com/file/d/19cMMPuFxbeyb_g8tqfeaw99N0VukQISc/view?usp=drivesdk
VII. LAB INSTRUCTIONAL CARD		
1	VERNIER CALIPER	https://drive.google.com/file/d/19wqENT09m3LCexCtV1o734tTnM36W9qh/view?usp=drivesdk



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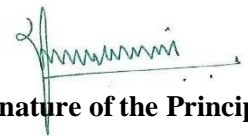
Pedagogy of Physical Science Activities

Name: S.ARUNA VASUKI

Reg. No: 1261121BD014

S. No	Name of the Activity	Hyperlink
1.	Blue print	https://drive.google.com/file/d/17voRygitopNyZA0vxmFDvfXPXZpozFUA/view?usp=drivesdk
2.	Working model 1	https://drive.google.com/file/d/186iue5h_21d-SC2St-Jq9xiELYZYnEBm/view?usp=drivesdk
3.	Working model 2	https://drive.google.com/file/d/18EHWTgUOom15q9Fgz5shof-pCrg7IgF/view?usp=drivesdk
4.	Working model 3	https://drive.google.com/file/d/18dCkUr7J8ZEpuowJ9X_sdkp5V-w4cXbz/view?usp=drivesdk
5.	Working model 4	https://drive.google.com/file/d/18qADrahgJesCOebg91yJhid4jjG4VHNA/view?usp=drivesdk
6.	Microteaching	https://drive.google.com/file/d/196vaj3VGYx-DQUw9B3GR2AiZsGjPqlpF/view?usp=drivesdk
7.	Stimulus variation	https://drive.google.com/file/d/197Za9QWRLibcZS-ItMmZ4u1uFQpdRE9e/view?usp=drivesdk
8.	Reinforcement	https://drive.google.com/file/d/199Bky7Olzb3dNEySXP1cbvnjPh9K56kl/view?usp=drivesdk
9.	Probing questions	https://drive.google.com/file/d/19EpE0EODs48OGNY3R4xox-ttvenOzlNu/view?usp=drivesdk
10.	Introduction skill	https://drive.google.com/file/d/19KXvMfT0o1yKwzvnSzzoWB2fz793QdW7/view?usp=drivesdk
11.	Using black board	https://drive.google.com/file/d/19KXvMfT0o1yKwzvnSzzoWB2fz793QdW7/view?usp=drivesdk
12.	Explaining skill	https://drive.google.com/file/d/19LKVHfgoWSXF2yZRpFnDAhZ2ACXDGG0o/view?usp=drivesdk
13.	Lesson plan 1	https://drive.google.com/file/d/19SJ1ZZIL34Ni_qKYLbblbXGF1GDPa3A-/view?usp=drivesdk
14.	Lesson plan 2	https://drive.google.com/file/d/19_1cRQ6Lk1M3KCrJPTBQp8ies4WwSEN8/view?usp=drivesdk
15.	Instructional materials	https://drive.google.com/file/d/19hc75t8IZAwnNNSn0bO_wkMBbh8qHNwrC/view?usp=drivesdk

16	Seminar	usp=drivesdk https://drive.google.com/file/d/1qfxP9qbGeMWMIBrcXglvyRfOgQWbaO6Q/view?usp=drivesdk
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Signature of the Principal

V.O.C. COLLEGE OF EDUCATION, THOOTHUKUDI

NAME: KARTHIKAA P

REG.NO: 1261121BD063

ROLL.NO: 10

PEDAGOGY: PHYSICAL SCIENCE

S.NO	ACTICITY	LINK
I. MICRO TEACHING		
1	ASSIGNMENT	https://drive.google.com/file/d/1mT1ToKq6OxbZN_oBATKD1ho9IXPSvD2N/view?usp=share_link
2	SKILL OF STIMULUS VARIATION	https://drive.google.com/file/d/1rrHliKifGK4GevZzrEB0Z3Un5r92UToF/view?usp=share_link
3	SKILL OF REINFORCEMENT	https://drive.google.com/file/d/1rkYQ3QVO5VS0sPZ7EsGORPbM1AO76W_oC/view?usp=share_link
4	SKILL OF PROBING QUESTIONS	https://drive.google.com/file/d/1rffXzzS7X_tGKTj2lzlR03jUI9CrTW6/view?usp=share_link
5	SKILL OF USING BLACKBOARD	https://drive.google.com/file/d/1rxqcmc0JOVOJCTwmYb2JCw52nMWBu_GT/view?usp=share_link
6	SKILL OF INTRODUCTION	https://drive.google.com/file/d/1rfAsA9YD9gIERJBP4hJ9zJxV1rwFV2Rj/view?usp=share_link
7	SKILL OF EXPLAINING	https://drive.google.com/file/d/1rccaTXvCc73XmfiEcXEJvYNL72omBGII/view?usp=share_link
8	SKILL OF CLOSURE	https://drive.google.com/file/d/1rY5yue776QebXfT3u3nB18cmwn09GISE/view?usp=share_link
9	LINK PRACTICE	https://drive.google.com/file/d/1rW_HgzFqRVTFygpQuh82IPHXLhTQWP0Q/view?usp=share_link
II. SEMINAR 1		
1	KELLER PLAN - WORD	https://drive.google.com/file/d/1rN1DCcw4CVIAR0W_G6cdninfds28XaJ/view?usp=share_link
2	KELLER PLAN - PPT	https://docs.google.com/presentation/d/1rGLz8Z4Ygx_L6_wD9YvDL2717h4PqCAz/edit?usp=share_link&oid=115917723379977508341&rtpof=true&sd=true
III. SEMINAR 2		
1	INCIDENT METHOD - WORD	https://drive.google.com/file/d/1s0Sh8eaGX6satlmtk5kgP3N2sA_-ko2U/view?usp=share_link
2	INCIDENT METHOD - PPT	https://docs.google.com/presentation/d/1s5OLRmTdQvQWEE_hRkzsBGgiZz6HepqC/edit?usp=share_link&oid=115917723379977508341&rtpof=true&sd=true
IV. WORKING MODEL		
1	MAGNETIC LEVITATION	https://drive.google.com/file/d/1Uv6k2LCya6bcXI_p2Dr7LIyI09xDzCfi/view?usp=share_link
2	ELCTROMAGNET	https://drive.google.com/file/d/1UyURZxxnxepekCIxvakiAknTHAdyEI7y/view?usp=share_link
3	CONDUCTORS AND INSULATORS	https://drive.google.com/file/d/1qm3-4lIS7wVwAZDuw_PGRuF4VYcniWxb/view?usp=share_link
4	SERIES AND PARALLEL CIRCUIT	https://drive.google.com/file/d/1qnnnA15F9fo5sTAPZsI76J7K4ZszmTB/view?usp=share_link
V. BLUE PRINT		
1	LEVEL 1	https://drive.google.com/file/d/1rBVX5d-HGFwFWtejtQtxiDI1_PN8_6L0/view?usp=share_link
2	LEVEL 2	https://drive.google.com/file/d/1rDwANvAFzyTuk_FXGTGi4hbP4A-n4LpQ/view?usp=share_link
VI. LESSON PLAN		
1	LEVEL 1	https://drive.google.com/file/d/1qq1cJOAo2mrVc1aLFTiK9usMutR-eBo/view?usp=share_link
2	LEVEL 2	https://drive.google.com/file/d/1s6oI6sKgePDPfE7eARdm9y3E4QlmtfZ4/view?usp=share_link
VII. LABORATORY INSTRUCTIONAL CARD		
1	VERNIER CALIPER	https://drive.google.com/file/d/1scSarx9RpttoMkLnv1yFBQRgMMekVeq/view?usp=share_link