

[Oct - Jan - 2022 - 2023]

B.M.T LAB.

Basic material Testing Lab

DATE: 10/11/22

Time: 1:20^{pm} to 3:00^{pm}

Page No. :
Date: / / 20

Name	U.S.N	Name of the Exp	Signature
Md Amir		Specific gravity of FA and CA	<u>Amir</u>
Pratheek Sidd	1KG21CV003	Spe. gravity of Fine and	<u>Pratheek</u>
Tejas V	1KG21CV007	Coarse aggregate / FA	<u>Tejas</u>
Sahas		FA : G & A	<u>Sahas</u>
Deepak		Sp gravity of FA Exp	<u>Deepak</u>
Nandhraj		Sp gravity of FA Exp	<u>Nandhraj</u>
10/11/22 Raja.L	1KG21CV005	————— " —————	<u>Raja.L</u>
Vijay.P	1KG21CV008	————— " —————	<u>Vijay.P</u>
Manjmath	1KG21CV002	————— " —————	<u>Manjmath</u>
Nikhil.B		————— " —————	<u>Nikhil.B</u>
Ranjitha	1KG21CV006	————— " —————	<u>Ranjitha</u>
Priyadarshini	1KG21CV004	————— " —————	<u>Priyadarshini</u>

Date: 24/11/22

1:20 to 3:00 pm

Sahas.P		Tensile test	<u>Sahas.P</u>
Deepak.D		Tensile test	<u>Deepak</u>
Vijay.P		Tensile test	<u>Vijay.P</u>
NIKHIL.B		Tensile Test	<u>Nikhil.B</u>
Md Amir		Tensile Test	<u>Amir</u>
Nandhraj		————— " —————	<u>Nandhraj</u>
Raja.L		————— " —————	<u>Raja.L</u>
Manjmath.S	1KG21CV002	————— " —————	<u>Manjmath</u>
Vijay P	1KG21CV008	————— " —————	<u>Vijay P</u>
TEJAS.V	1KG21CV007	————— " —————	<u>Tejas</u>
Nikhil	1KG21CV009	————— " —————	<u>Nikhil</u>
Pratheek	1KG21CV003	————— " —————	<u>Pratheek</u>
Priyadarshini	1KG21CV004	————— " —————	<u>Priyadarshini</u>
Ranjitha.M	1KG21CV006	————— " —————	<u>Ranjitha</u>

ISN	Name	Expected Name	Signature
1.	Amoghavansha	Finess modulus of fine & coarse aggregates	Amoghavansha
2.	Vishu Kishore B	finess modulus of fine	Vishu Kishore B
3.	Tej. V	and coarse aggregates	Tej. V
4.	Md Aamir		Aamir
5.	Nandoraj	Fine modulus of fine & coarse aggregate	Nandoraj
6.	Deepak	Finess — " —	Deepak
7.	Sudh	FPness — " —	Sudh
8.	Ranjitha M	Finess — " —	Ranjitha M
9.	Raj	Aggregates	Raj
10.	RASA. D.		Rasa. D.
11.	VEJAY. P.		Vejay. P.
12.	MANJUNATH. S		Manjunath. S
13.	PRINADARSHINI. J		Prinadarshini. J
	VIRAT. D.		Virat. D.
	NEKHIL. B.		Nekhil. B.
	PRASWA. S.		Praswa. S.
	JEEVAN. C.		Jeevan. C.
14.	R. Channachandran	Direct shear stress	R. Channachandran

9/08/23

1.	Ranjitha. M	Specific Gravity of Coarse & fine aggregates	Ranjitha. M
Diploma	Vishu Kishore B	specific gravity of fine aggregate	Vishu Kishore B
1	Sandeep		Sandeep
1	Subhasch.		Subhasch.

DATE 13/04/2023.

2:40 pm to 3:30 pm

Sl. No.	U.S.N	Name	Experiment name	Signature
1	IKG190004	Nandana	Water Absorption	
2	IKG190004	Pratyusha	Dimensionality of Bricks	
3	IKG21CV003	MANJUNATH S	F.M of coarse aggregate	
4	IKG21CV008	Vijay P	F.M of fine aggregate	
5	IKG22CV002	JEEVANIC	Water Absorption of Bricks	
6	IKG21CV009	Vishal Kumar	Coarse aggregate	
7	IKG21CV003	Prathak S. Adarsh	Water absorption of bricks	
8	IKG22CV004	Md Asad	Water absorption of bricks	
9	IKG21CV006	Ranjitha M	Specific gravity of coarse aggregate	
10	IKG21CV005	RASHI L	-	
11	IKG21CV007	Tyasa V	Dimensionality of bricks	
12	IKG22CV016	Vinod Kumar	Dimensionality of Bricks	
13	IKG22CV000	Amoghya Vashta	Dimensionality of Bricks	
14		Vijay P	Specific gravity of fine aggregate	
15	IKG22CV012	Ruhani P	Specific gravity of coarse aggregate	
16	IKG21CV003	Vidya E	Specific gravity of fine aggregate	
17	IKG22CV014	Vijay V	Water absorption of brick	
18	IKG22CV001	Bai Nany	Brick CTR	
19	IKG22CV001	Pragathi J	Fineness modulus - Fine aggregate	
20	IKG22CV017	VISHWAS	Fineness modulus - coarse aggregate	
21	IKG22CV001	Deepak L.D	Specific gravity of CA	
22	IKG22CV010	Sparsh E.S	Fineness modulus - coarse aggregate	
23	IKG22CV001	Budha R	Dimensionality of bricks	
24	IKG22CV001	Aditya M.N	Water absorption of brick	
25	IKG22CV013	Amrutha S	Specific gravity of coarse aggregate	

DATE: 9/10/2023

Sl No	USN	Name	Experiment Name	Signature
01	1KG22CV413	Swaroopa.S	water absorption	Swaroopa
02	1KG22CV409	Shulpa.Sajan	water absorption	Shulpa
03	1KG22CV415	Veerat.D	water absorption	Veerat
04	1KG22CV404	Aman	water absorption	Aman
05	1KG22CV411	Subash.S	water absorption	Subash
06	1KG22CV407	Sai Naga	water absorption	Sai
07	1KG22CV416	wishnu	water absorption	Wishnu

DATE: 29/10/2023

Time: 9:30 to 11:15a

01	1KG22CV401	Deepak	Water Absorption	Deepak
02	1KG19CV406	Nandaraj	Water Absorption	Nar
03	1KG21CV005	PAGAL	water absorption	Pagal
04	1KG21CV004	Priyadarshini	water Absorption	Priya
05	1KG22CV403	Lakshmi.N	water absorption	Lakshmi
06	1KG21CV006	Ranjitha.M	water absorption	Ranjitha.M
07	1KG21CV003	Pratheek.S	water absorption	Pratheek
08	1KG21CV007	Tyler.V	water absorption	Tyler
09	1KG22CV400	Amogh	water absorption	Amogh
10	1KG21CV002	MANJUNATH.S	Water Absorption	Manjunath

Red 29/10/2023

01	1KG22CV413	Swaroopa.S	Seive analysis	Swaroopa
02	1KG22CV410	Spreethi.B.R	Seive analysis	Spreethi
03	1KG22CV409	Shulpa.Sajan	Seive analysis	Shulpa
04	1KG22CV414	Vinay.V	Seive analysis	Vinay
05	1KG22CV406	Pranav.S	Seive Analysis	Pranav
06	1KG22CV411	Subash.S	- - -	Subash
07	1KG22CV407	Sai naga	- - -	Sai
08	1KG22CV417	VISHWAS	- - -	Vishwas
09	1KG22CV405	NIKHIL.B	Seive analysis	Nikhil

Red 11/11/2023