

SRI SRINIVASA EDUCATIONAL & CHARITABLE TRUST (R)

SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi& Approved by AICTE, New Delhi.)
(Accredited by NAAC with "A" Grade)
(ISO 9001 - 2015 & ISO14001 - 2015 Certified)

#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru– 560 057. Web: www.sapthagiri.edu.in, Email: principal@sapthagiri.edu.in
Phone:080 – 28372800 Fax: 080-28372797

Department of Civil Engineering

First year mini project academic year 2023-24

SL. NO	BATCH NO	STUDENT NAME	USN	TITLE NAME	GUIDE NAME
1	1	BHAVYA H L	1SG23CV001	Flood /Drought Model	PALLAV I.
2		LIKHITHA A	1SG23CV006		
3		CHANDAN B M	1SG23CV002		
4		SUSHANTH S	1SG23CV011		
5	2	HEMANTH V	1SG23CV004	Volcanic Eruption	KAVYA H P
6		VIKAS A	1SG23CV013		
7		HIMESH V	1SG23CV005		
8		SONA H	1SG23CV010		
9	3	SINCHANA S ADNUR	1SG23CV008	Wind Mill Power Generation	VANISHREE
10		SMITHA K N	1SG23CV009		
11		NITISH KUMAR D	1SG23CV007		
12		DEVDARSHAN GOWDA	1SG23CV003		
13		SUHAS B N	1SG23CV014		

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road,
Bangalore-560 057

B

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to VTU, Belagavi and Recognized by AICTE, New Delhi)
(An ISO 9001:2015 and 14001:2015 certified Institution)
#14/5, Chikkasandra, Hesaraghatta Main Road, Bangalore – 560057.

Accredited by NAAC with "A" GRADE & NBA DEPARTMENT OFCIVIL ENGINEERING

CERTIFICATE

Certified that the MINI PROJECT entitled "FLOOD MODEL" is carried out by BHAVYA H L, CHANDAN B N, LIKHITHA A, SUSHANTH S, bearing (1SG23CV001, 1SG23CV006, 1SG23CV002, 1SG23CV011), bonafide students of Sapthagiri College of Engineering in partial fulfilment for the award of Bachelor of Engineering in department of Civil Engineering of Visvesvaraya Technological University, Belagavi during the academic year 2023-2024. It is certified that all corrections/suggestions indicated in the Internal Assessment have been incorporated in the report deposited. The mini project report has been approved as it satisfies the academic requirements in respect of mini project prescribed for the Bachelor of Engineering Degree.

Sign. of the Internal Guide

Prof. PALLAVI G A

Professor

Signature of the HOD

Dr. RAJESHWARI R

Professor & H.O.D HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road,
Bangalore-560 057



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to VTU, Belagavi and Recognized by AICTE, New Delhi)
(An ISO 9001:2015 and 14001:2015 certified Institution)
#14/5, Chikkasandra, Hesaraghatta Main Road, Bangalore – 560057.

Accredited by NAAC with "A" GRADE & NBA DEPARTMENT OFCIVIL ENGINEERING

CERTIFICATE

Certified that the MINI PROJECT entitled "VOLCANIC ERUPTION" is carried out by HEMANTH, VIKAS A, HIMESH V, SONA H, bearing (1SG23CV004, 1SG23CV013, 1SG23CV005, 1SG23CV010), bonafide students of Sapthagiri College of Engineering in partial fulfilment for the award of Bachelor of Engineering in department of Civil Engineering of Visvesvaraya Technological University, Belagavi during the academic year 2023-2024. It is certified that all corrections/suggestions indicated in the Internal Assessment have been incorporated in the report deposited. The mini project report has been approved as it satisfies the academic requirements in respect of mini project prescribed for the Bachelor of Engineering Degree.

Sign of the Internal Guide

Prof. KAVYA H P

Professor

Signature of the HOD

Dr. RAJESHWARI R

Professor & H.O.D

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghetta Road.
Bangalora-560 05



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to VTU, Belagavi and Recognized by AICTE, New Delhi)
(An ISO 9001:2015 and 14001:2015 certified Institution)
#14/5, Chikkasandra, Hesaraghatta Main Road, Bangalore – 560057.

Accredited by NAAC with "A" GRADE & NBA DEPARTMENT OFCIVIL ENGINEERING

CERTIFICATE

Certified that the MINI PROJECT entitled "WIND MILL POWER GENERATION" is carried out by SMITHA K N, NITISH KUMAR D, DEVADARSHAN GOWDA, SUHAS B N, bearing (1SG23CV009, 1SG23CV007, 1SG23CV003, 1SG23CV014), bonafide students of Sapthagiri College of Engineering in partial fulfilment for the award of Bachelor of Engineering in department of Civil Engineering of Visvesvaraya Technological University, Belagavi during the academic year 2023-2024. It is certified that all corrections/suggestions indicated in the Internal Assessment have been incorporated in the report deposited. The mini project report has been approved as it satisfies the academic requirements in respect of mini project prescribed for the Bachelor of Engineering Degree.

Sign of the Internal Guide

Prof. VANISHREE S

Professor

Signature of the HOD

Dr. RAJESHWARI R

HOD, Dept. of Civil Engg. S.C.E, Bangalore-560 057

Principal
Septhagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057