



BETHLAHEM INSTITUTE OF ENGINEERING

KARUNGAL - 629 157, KANYAKUMARI DIST., TAMIL NADU.

(Approved by AICTE Vide : FNo. 06/05/TN/E&T/2007/25 dt. 02-06-2008 &

Affiliated to Anna University, Chennai)

Phone : 04651 - 268466, 268655, Fax : 04651 - 268466

E-mail : mail@bethlahem.org, Website : www.bethlahem.org

Dr. C. EMMY PREMA M.E., Ph.D.,

PRINCIPAL

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the following number of students have undertaken project work/ field work/Internship for the academic year 2022-23.

Academic year	No of Students Undertaking Project Work	No of Students Undertaking Internship
2022 - 2023	254	258
Total No of Students Undertaking Project/Internship: 512		
Total Number of Students during the academic year 2022-2023 : 714		
Percentage: $512/714 = 71.7\%$		

PRINCIPAL

PRINCIPAL

**BETHLAHEM INSTITUTE OF ENGINEERING
KARUNGAL - 629 157, K.K.DIST. ✓**



BETHLAHEM INSTITUTE OF ENGINEERING

KARUNGAL - 629 157, KANYAKUMARI DIST., TAMIL NADU.

(Approved by AICTE Vide : FNo. 06/05/TN/E&T/2007/25 dt. 02-06-2008 &

Affiliated to Anna University, Chennai)

Phone : 04651 - 268466, 268655, Fax : 04651 - 268466

E-mail : mail@bethlahem.org, Website : www.bethlahem.org

Sl.No.	Programme Name	Number of Students undertaking Project	Number of students undertaking Internship
1.	B.E. AUTOMOBILE ENGINEERING	11	8
2.	B.E.CIVIL ENGINEERING	23	25
3.	B.E COMPUTER SCIENCE AND ENGINEERING	41	102
4.	B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	12	15
5.	B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	32	44
6.	B.E.MECHANICAL ENGINEERING	65	27
7.	B.TECH. INFORMATION TECHNOLOGY	13	37
8.	M.E.APPLIED ELECTRONICS	3	-
9.	M.E. COMMUNICATION SYSTEMS	14	-
10.	M.E. COMPUTER SCIENCE AND ENGINEERING	7	-
11.	M.E POWER ELECTRONICS AND DRIVES	4	-
12.	M.E. MANUFACTURING ENGINEERING	16	-
13.	M.E. STRUTURAL ENGINEERING	13	-
		254	258
TOTAL		512	

PRINCIPAL

BETHLAHEM INSTITUTE OF ENGINEERING
KARUNGAL - 629 157, K.K.DIST.



BETHLAHEM INSTITUTE OF ENGINEERING

KARUNGAL - 629 157, KANYAKUMARI DIST., TAMIL NADU.

(Approved by AICTE Vide : FNo. 06/05/TN/E&T/2007/25 dt. 02-06-2008 &

Affiliated to Anna University, Chennai)

Phone : 04651 - 268466, 268655, Fax : 04651 - 268466

E-mail : mail@bethlahem.org, Website : www.bethlahem.org

1.3.2 List of Students Undertaking Project Work/Field Work/ Internships with details of Title and Place of Work for the Academic Year 2022-23

Sl.No	Programme Name	Program Code	List of students undertaking project work/fieldwork/internship			Link to the Relevant Document
1.	B.E. AUTOMOBILE ENGINEERING	102	Project	11	View Document	View Document
			Internship	8	View Document	View Document
2.	B.E.CIVIL ENGINEERING	103	Project	23	View Document	View Document
			Internship	25	View Document	View Document
3.	B.E COMPUTER SCIENCE AND ENGINEERING	104	Project	41	View Document	View Document
			Internship	102	View Document	View Document
4.	B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	105	Project	12	View Document	View Document
			Internship	15	View Document	View Document
5.	B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	106	Project	32	View Document	View Document
			Internship	44	View Document	View Document
6.	B.E.MECHANICAL ENGINEERING	114	Project	65	View Document	View Document
			Internship	27	View Document	View Document



BETHLAHEM INSTITUTE OF ENGINEERING

KARUNGAL - 629 157, KANYAKUMARI DIST., TAMIL NADU.

(Approved by AICTE Vide : FNo. 06/05/TN/E&T/2007/25 dt. 02-06-2008 &

Affiliated to Anna University, Chennai)

Phone : 04651 - 268466, 268655, Fax : 04651 - 268466

E-mail : mail@bethlahem.org, Website : www.bethlahem.org

7.	B.TECH. INFORMATION TECHNOLOGY	205	Project	13	View Document	View Document
			Internship	37	View Document	View Document
8.	M.E.APPLIED ELECTRONICS	401	Project	3	View Document	View Document
9.	M.E. COMMUNICATION SYSTEMS	403	Project	14	View Document	View Document
10.	M.E. COMPUTER SCIENCE AND ENGINEERING	405	Project	7	View Document	View Document
11.	M.E POWER ELECTRONICS AND DRIVES	415	Project	4	View Document	View Document
12.	M.E. MANUFACTURING ENGINEERING	410	Project	16	View Document	View Document
13.	M.E. STRUTURAL ENGINEERING	413	Project	13	View Document	View Document