



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

Summary of Slow Learners and Advanced Learners

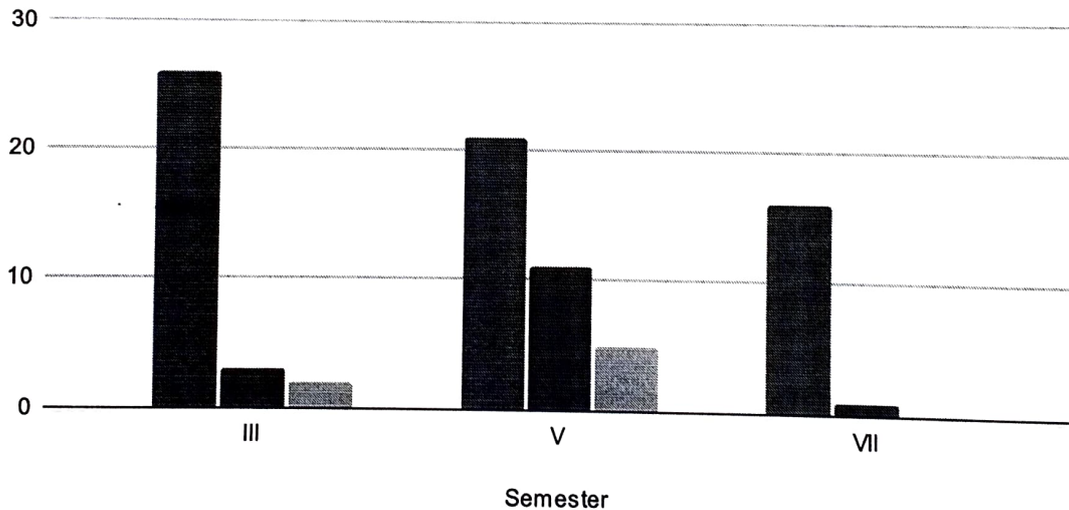
Program: B.E

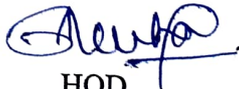
A.Y: 2020-21 (ODD SEM)

Academic Year	Branch	Semester	Total No of Students	No of Advanced Learners based on Internal-I marks	No. of Slow Learners based on internal -I marks	No of Students Benefitted
2020-21	ME	III	112	26	3	2
		V	132	21	11	5
		VII	124	16	1	0
		Total	368	63	15	7

Total No of Students, No of Advanced Learners based on internal-I marks, No. of Slow Learners based on internal-I

■ No of Advanced Learners based on Internal-I marks
■ No. of Slow Learners based on internal -I marks ■ No of Students Benefitted




HOD

Dept. of Mech. Engg.

H.O.D.

Mechanical Engineering Department
Methodist College of Engg & Tech
King Koti, Hyderabad-500 001



METHODIST

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE New Delhi | Affiliated to Osmania University, Hyderabad

Estd : 2008 Address : King Koti Road, Abids, Hyderabad, Telangana, 500001 | Email : principal@methodist.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

Summary of Slow Learners and Advanced Learners

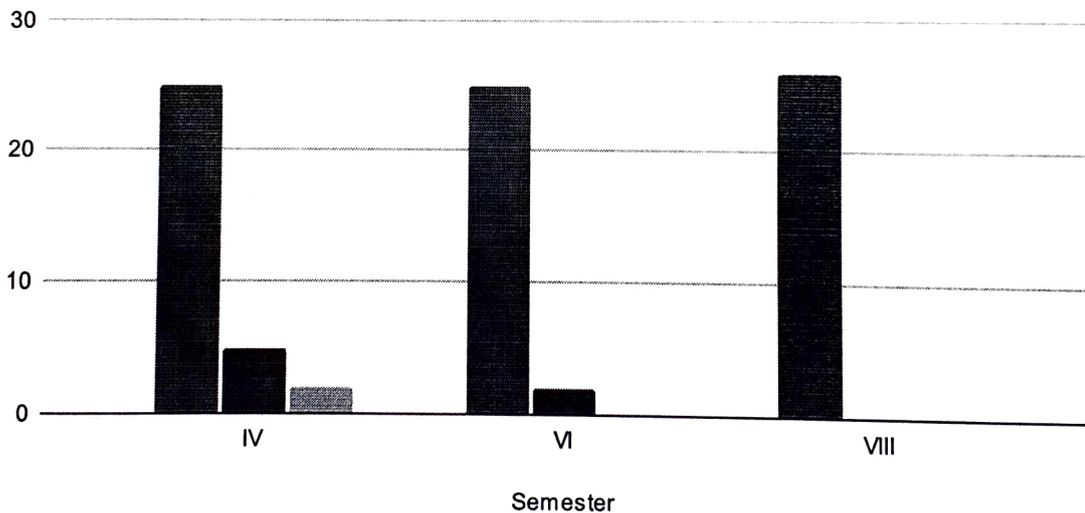
Program: B.E

A.Y: 2020-21 (EVEN SEM)

Academic Year	Branch	Semester	Total No of Students	No of Advanced Learners based on Internal-I marks	No. of Slow Learners based on internal -I marks	No of Students Benefitted
2020-21	ME	IV	112	25	5	2
		VI	128	25	2	0
		VIII	123	26	0	0
		Total	363	76	7	2

Total No of Students, No of Advanced Learners based on internal-I marks, No. of Slow Learners based on internal -I marks

■ No of Advanced Learners based on Internal-I marks
■ No. of Slow Learners based on internal -I marks ■ No of Students Benefitted




HOD

Dept. of Mech. Engg.

Mechanical Engineering Department
Methodist College of Engg & Tech
King Koti, Hyderabad-500 001