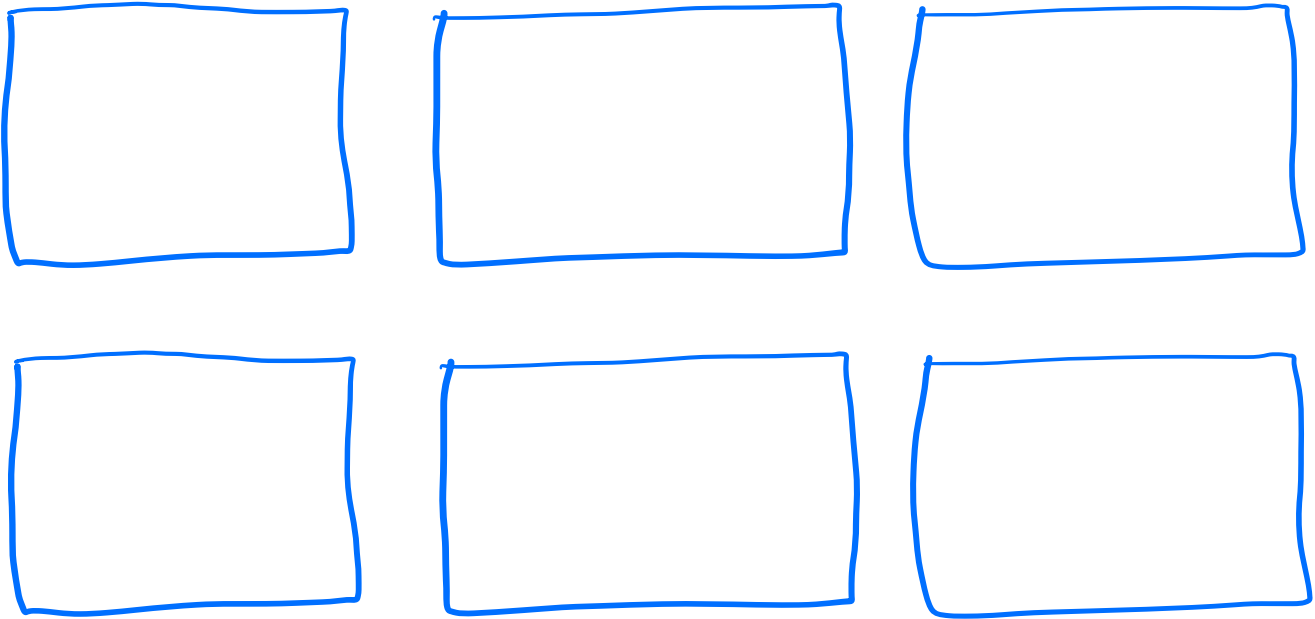
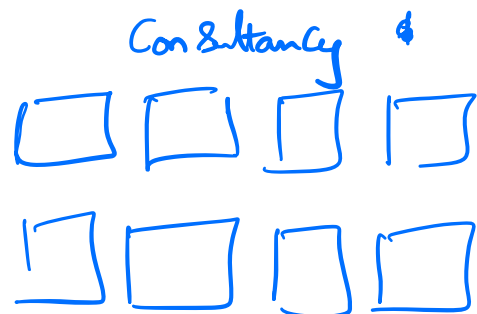
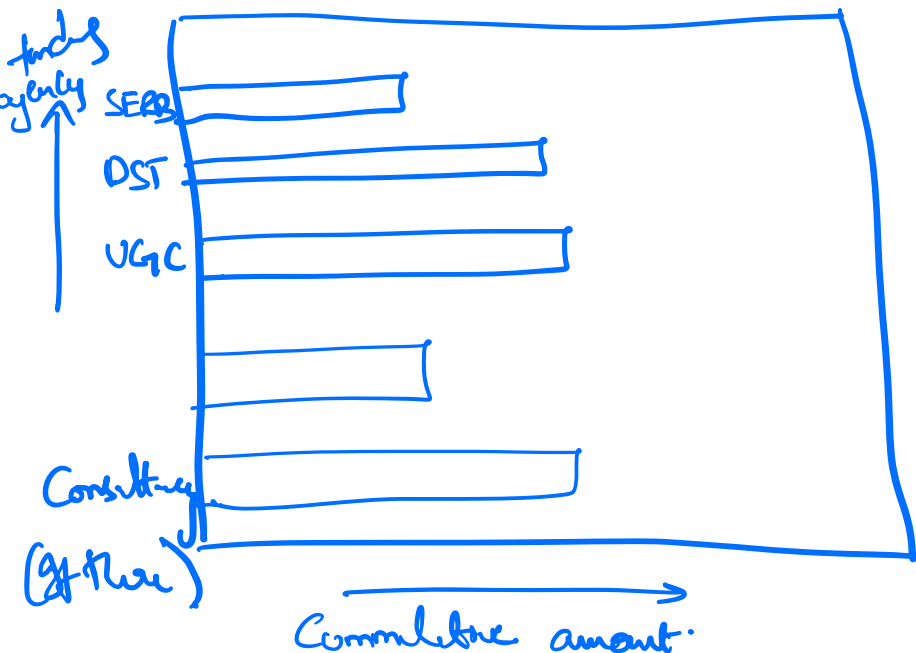


RESEARCH



The images appear too dark make it bright and let it be transparent in the Background.



give logs here.

Click for node details
↓
present list here.

Our Students

work with us.

→ only one of these two should highlight to indicate the viewer inferring which pg they are on!

Once you click Our Students → it should highlight and display the following!

B.Tech.

① About Curriculum: Our Students go through Robust Curriculum in Metallurgy and Material Science.

② The Btech program requires each Student to finish x Credits to obtain a degree in MEMS @ IIT Indr.

This includes — Course, — Labs which impart Theoretical knowledge and practical knowledge in various domains of Materials Engineering.

③ A whole Semester (7th) is dedicated to Project where the Student work in a Research group of Company which gives Exposure to

Research and Industry Connections.

④ Additionally, Students actively participate in several national level Competitions, association with the Clubs within IIT Indore which inculcates working team culture.

M.Tech

→ write Similar paragraphs.

PhD

→ ① } Similar to B.Tech.
② }

② The deptt conducts Annual progress Seminar to review the progress of the Thesis.
→ The institute provides funds for.

Travel to international Conference which provide exposure to Research groups and culture across the globe.

→ Some of our students obtain prestigious PMRF funding for their PhD tenure.

→ Every Student actively take part in.
Annual ^{Student} Symposium. Conducted with in dept
which is entirely organized by the Students itself

→ IIT Indre. - We are active
Material advantage chapter where
Student become the members of the
MA Student program and avail
advantages for '4' different materials.
Societies.

Footprint of MEMS
our Student so placed in these companies. (Common for all programs)
grid of logos.



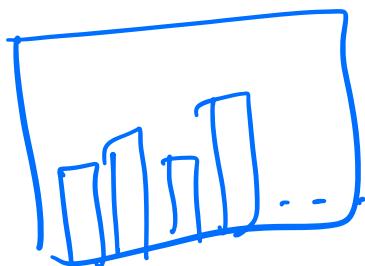
work with us.

Consultancy.

Show the plots of the funding here.



Publications



Internships:-?

Training:- we offer training programs for.

Industry person. to acquire operational knowledge and skill on certain instruments.

we conduct periodic workshops to cater to the needs of participating industries in the domain of Metallurgical Engineering and Materials Science.

CAREERS.

Faculty Position.

we are hiring [Advertisment Link](#)

Project / Research Assistant. & JRF positions.

watch out for this spec. (if no advertisement)

• — — — — —

Staff

— No position open now —

Internships:-

— watch out for this space

RESEARCH

Themes

Ally design
development & design

Areas.

Ally design

PS-P

Thermod

So on

Faculties

Remove
Prof.
See the
word file I
sent!

ACADEMICS

B.Tech.

check the links.

MTech — MSE

provide Count link from Admission

MTech — MEngg.

provide Count link from Admission

PhD Program.

— provide Count link from Admission

— Show the average time for phd plot state.

— Show number of publication plot

— Give details of minimum eligibility Criteria from the advertisement!

Adjunct / Visiting faculty Heading missing

Prof. BQd and other. Prof details to be added.