

To,

मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय गोरखपुर-273010 (उ०प्र०) भारत

Madan Mohan Malaviya University of Technology Gorakhpur - 273010 (U.P.) India

The		
Sub: <u>Eigh</u>	t weeks/60 days Industrial Training/ Prac	etical Training during Summer Vacation- 2019-20
Dear Sir,		
Non-Affi Engineeri 12 M.Teo Computir	liating Technological University by U.P. ing College, Gorakhpur which was establish ch., M.B.A., M.C.A., M.Sc. Physics (Specia	ya University of Technology, Gorakhpur established a Govt. after reconstituting Madan Mohan Malaviyahed in 1962. The University offers 6 B.Tech., BBA and alization in Electronics), M.Sc. Maths (Specialization in St. The curriculum of B.Tech. has requirement of Eight d/3 rd year of study.
In respect	t to aforesaid subject, it is to inform you that	t Mr./Ms, a student
Mohan M esteemed to	Ialaviya University of Technology, Gorakhporganization during summer vacation for a page	Engineering student of Madan pur, is interested to undergo Industrial Training at you period of 60 days i.e. from
		ndergo the said Industrial Training / Practical Training in of suitable official for the period mentioned above.
training to bear all t	o aforesaid student(s) and oblige us. It is im	to kindly grant necessary permission for the industrian portant to mention that the students will themselve luring their training period, however the organization
Thanking	g you,	
Chemical Telefax : (Mobile No	Engineering Department 0551-2270011; Land line: +91-8765783828 0: +91-8765783815 concerned HOD: hodche@mmmut.ac.in	Vice-Chairman (Internship) Training & Placement Cell Telefax : 0551-2270011; Land line: +91-8765783757 Mobile No. +91-9235500560 E-mail: tnp@mmmut.ac.in

- The training could be done either at the industry or at University/institute or in combination of industry and University/institute. In case of combination, student must carry out 01month training in industry and 01month training in University/institute.
- For B. Tech 2nd year students, industrial training/practical training can be carried out partially or fully in the summer
- after 4th semester or after 6th semester or in combination.

 For B. Tech 3rd year students, industrial training/practical training could be carried out fully in the summer after 6th semester. In case students have already completed partial(01 month) training after 4th semester then that will also be considered during evaluation in 7th sem.



मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय गोरखपुर-273010 (उ०प्र०) भारत

Madan Mohan Malaviya University of Technology Gorakhpur - 273010 (U.P.) India

Eight weeks/60 days Industrial Training/ Practical Training during Summer Vacation- 2019-20
r,
n pleased to introduce the Madan Mohan Malaviya University of Technology, Gorakhpur established as a Affiliating Technological University by U.P. Govt. after reconstituting Madan Mohan Malaviya ineering College, Gorakhpur which was established in 1962. The University offers 6 B.Tech., BBA and M.Tech., M.B.A., M.C.A., M.Sc. Physics (Specialization in Electronics), M.Sc. Maths (Specialization in apputing) and Ph.D. programme in all disciplines. The curriculum of B.Tech. has requirement of Eight ks/60days Industrial Training in summer after 2 nd /3 rd year of study.
espect to aforesaid subject, it is to inform you that Mr./Ms
all be highly obliged if you kindly allow him to undergo the said Industrial Training / Practical Training in resteemed organization under the kind guidance of suitable official for the period mentioned above.
behalf of the University, I take this opportunity to kindly grant necessary permission for the industrial ning to aforesaid student(s) and oblige us. It is important to mention that the students will themselves all the expenditure, risk and responsibilities during their training period, however the organization pay stipend if deems fit.
nking you,
d of Department I Engineering Department I Engineering Department I Engineering Department I Training & Placement Cell I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Telefax: 0551-2270011; Land line: +91-8765783757 I Engineering Department I Training & Placement Cell I Engineering Department I En
ming Mine Bhair and a la l

- The training could be done either at the industry or at University/institute or in combination of industry and University/institute. In case of combination, student must carry out 01month training in industry and 01month training in University/institute.
- For B. Tech 2nd year students, industrial training/practical training can be carried out partially or fully in the summer after 4^{th} semester or after 6^{th} semester or in combination.
- For B. Tech 3rd year students, industrial training/practical training could be carried out fully in the summer after 6th semester. In case students have already completed partial(01 month) training after 4th semester then that will also be considered during evaluation in 7th sem.



मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय गोरखपुर—273010 (उ०प्र०) भारत

Madan Mohan Malaviya University of Technology Gorakhpur – 273010 (U.P.) India

To, The _		
Sub:	Eight weeks/60 days Industrial Training/ P	ractical Training during Summer Vacation- 2019-20
Dear	Sir,	
No Er 12 Co	on-Affiliating Technological University by University by University College, Gorakhpur which was estable M.Tech., M.B.A., M.C.A., M.Sc. Physics (Spe	aviya University of Technology, Gorakhpur established as .P. Govt. after reconstituting Madan Mohan Malaviya lished in 1962. The University offers 6 B.Tech., BBA and cialization in Electronics), M.Sc. Maths (Specialization in nes. The curriculum of B.Tech. has requirement of Eight $2^{\text{nd}}/3^{\text{rd}}$ year of study.
of M es	B.Tech. 2 nd /3 rd Yearohan Malaviya University of Technology, Gora	hat Mr./Ms, a student
		undergo the said Industrial Training / Practical Training in ce of suitable official for the period mentioned above.
tra be	ining to aforesaid student(s) and oblige us. It is	ity to kindly grant necessary permission for the industrial important to mention that the students will themselves s during their training period, however the organization
Th	anking you,	
He	ead of Department	Vice-Chairman (Internship)
Te Me	Imputer Science Engineering Department lefax: 0551-2270011; Land line: +91-8765783778 obile No: +91-9235500531 mail of concerned HOD: hodcse@mmmut.ac.in	Training & Placement Cell Telefax: 0551-2270011; Land line: +91-8765783757 Mobile No. +91-9235500560 E-mail: tnp@mmmut.ac.in

- The training could be done either at the industry or at University/institute or in combination of industry and University/institute. In case of combination, student must carry out 01month training in industry and 01month training in University/institute.
- For B. Tech 2nd year students, industrial training/practical training can be carried out partially or fully in the summer after 4th semester or after 6th semester or in combination.
- For B. Tech 3rd year students, industrial training/practical training could be carried out fully in the summer after 6th semester. In case students have already completed partial(01 month) training after 4th semester then that will also be considered during evaluation in 7th sem.



मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय गोरखपुर-273010 (उ०प्र०) भारत

Madan Mohan Malaviya University of Technology Gorakhpur - 273010 (U.P.) India

To, The _		
- Sub:	Eight weeks/60 days Industrial Training/ Pra	actical Training during Summer Vacation- 2019-20
Dear	Sir,	
No Er 12 Co	on-Affiliating Technological University by U.Ingineering College, Gorakhpur which was establish M.Tech., M.B.A., M.C.A., M.Sc. Physics (Special Control of the Control of t	Priya University of Technology, Gorakhpur established as Pr. Govt. after reconstituting Madan Mohan Malaviya shed in 1962. The University offers 6 B.Tech., BBA and italization in Electronics), M.Sc. Maths (Specialization in es. The curriculum of B.Tech. has requirement of Eight and 13 rd year of study.
In	respect to aforesaid subject, it is to inform you that	at Mr./Ms, a student
M es	ohan Malaviya University of Technology, Gorak	Engineering student of Madan hpur, is interested to undergo Industrial Training at your a period of 60 days i.e. from
		andergo the said Industrial Training / Practical Training in of suitable official for the period mentioned above.
tra be	aining to aforesaid student(s) and oblige us. It is in	y to kindly grant necessary permission for the industrial mportant to mention that the students will themselves during their training period, however the organization
Tł	nanking you,	
Ele Te Me	ead of Department ectronics & Communication Engineering Department elefax: 0551-2270011; Land line: 91-8765783780 obile No: +91-9235500556 mail of concerned HOD: hodece@mmmut.ac.in	Vice-Chairman (Internship) Training & Placement Cell Telefax: 0551-2270011; Land line: +91-8765783757 Mobile No. +91-9235500560 E-mail: tnp@mmmut.ac.in

- The training could be done either at the industry or at University/institute or in combination of industry and University/institute. In case of combination, student must carry out 01month training in industry and 01month training in University/institute.
- For B. Tech 2nd year students, industrial training/practical training can be carried out partially or fully in the summer after 4^{th} semester or after 6^{th} semester or in combination.
- For B. Tech 3rd year students, industrial training/practical training could be carried out fully in the summer after 6th semester. In case students have already completed partial(01 month) training after 4th semester then that will also be considered during evaluation in 7th sem.



मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय गोरखपुर—273010 (उ०प्र०) भारत

Madan Mohan Malaviya University of Technology Gorakhpur – 273010 (U.P.) India

Eight weeks/60 days Industrial Training/ Pi	eactical Training during Summer Vacation- 2019-20
Sir,	
on-Affiliating Technological University by U gineering College, Gorakhpur which was estable M.Tech., M.B.A., M.C.A., M.Sc. Physics (Speomputing) and Ph.D. programme in all discipling	aviya University of Technology, Gorakhpur established as P. Govt. after reconstituting Madan Mohan Malaviya ished in 1962. The University offers 6 B.Tech., BBA and cialization in Electronics), M.Sc. Maths (Specialization in thes. The curriculum of B.Tech. has requirement of Eight $2^{\text{nd}}/3^{\text{rd}}$ year of study.
B.Tech. 2 nd /3 rd Yearohan Malaviya University of Technology, Gora eemed organization during summer vacation for	Engineering student of Madan khpur, is interested to undergo Industrial Training at your a period of 60 days i.e. from undergo the said Industrial Training / Practical Training in
behalf of the University, I take this opportuning to aforesaid student(s) and oblige us. It is ar all the expenditure, risk and responsibilities	ty to kindly grant necessary permission for the industrial important to mention that the students will themselves during their training period, however the organization
anking you,	
·	Vice-Chairman (Internship) Training & Placement Cell Telefax: 0551-2270011; Land line: +91-8765783757
	Eight weeks/60 days Industrial Training/ Profesor, Impleased to introduce the Madan Mohan Maladon-Affiliating Technological University by Ungineering College, Gorakhpur which was estable M.Tech., M.B.A., M.C.A., M.Sc. Physics (Spectral Mohan Maladon-Affiliating Technology, Goral M.Tech., M.B.A., M.C.A., M.Sc. Physics (Spectral Mohan Maladon-Affiliating in summer after 20 physics (Spectral Mohan Maladon-Affiliating in summer after 21 physics (Spectral Mohan Maladon-Affiliating in summer after 22 physics (Spectral Mohan Maladon-Affiliating University of Technology, Goral Mohan Maladon-Affiliating University of Technology, Goral Mohan Maladon-Affiliating University, I take this opportunity in behalf of the University, I take this opportunity in behalf of the University, I take this opportunity in a foresaid student(s) and oblige us. It is ar all the expenditure, risk and responsibilities are pay stipend if deems fit. Head of Department Petrical Engineering Department

- The training could be done either at the industry or at University/institute or in combination of industry and University/institute. In case of combination, student must carry out 01month training in industry and 01month training in University/institute.
- For B. Tech 2nd year students, industrial training/practical training can be carried out partially or fully in the summer after 4th semester or after 6th semester or in combination.
- For B. Tech 3rd year students, industrial training/practical training could be carried out fully in the summer after 6th semester. In case students have already completed partial(01 month) training after 4th semester then that will also be considered during evaluation in 7th sem.



To,

मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय गोरखपुर-273010 (उ०प्र०) भारत

Madan Mohan Malaviya University of Technology Gorakhpur - 273010 (U.P.) India

The _		
Sub:	Eight weeks/60 days Industrial Training/ Pract	ical Training during Summer Vacation- 2019-20
Dear	Sir,	
No Er 12 Co	on-Affiliating Technological University by U.P. ngineering College, Gorakhpur which was established M.Tech., M.B.A., M.C.A., M.Sc. Physics (Special	a University of Technology, Gorakhpur established as Govt. after reconstituting Madan Mohan Malaviya ed in 1962. The University offers 6 B.Tech., BBA and ization in Electronics), M.Sc. Maths (Specialization in The curriculum of B.Tech. has requirement of Eight 3 rd year of study.
In	respect to aforesaid subject, it is to inform you that I	Mr./Ms, a student
M es	ohan Malaviya University of Technology, Gorakhp	Engineering student of Madan ur, is interested to undergo Industrial Training at your eriod of 60 days i.e. from
	shall be highly obliged if you kindly allow him to und our esteemed organization under the kind guidance of	lergo the said Industrial Training / Practical Training in f suitable official for the period mentioned above.
tra be	aining to aforesaid student(s) and oblige us. It is imp	o kindly grant necessary permission for the industrial portant to mention that the students will themselves ring their training period, however the organization
Tł	nanking you,	
M Te M	echanical Engineering Department elefax: 0551-2270011; Land line: +91-8765783785 obile No: +91-8765935331 mail of concerned HOD: hodme@mmmut.ac.in	Vice-Chairman (Internship) Training & Placement Cell Telefax: 0551-2270011; Land line: +91-8765783757 Mobile No. +91-9235500560 E-mail: tnp@mmmut.ac.in

- The training could be done either at the industry or at University/institute or in combination of industry and University/institute. In case of combination, student must carry out 01month training in industry and 01month training in University/institute.
- For B. Tech 2nd year students, industrial training/practical training can be carried out partially or fully in the summer after 4^{th} semester or after 6^{th} semester or in combination.
- For B. Tech 3rd year students, industrial training/practical training could be carried out fully in the summer after 6th semester. In case students have already completed partial(01 month) training after 4th semester then that will also be considered during evaluation in 7th sem.