



Veerasaiva Vidyavardhaka Sangha's
RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE

Cantonment, BALLARI - 583104 (Karnataka)

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Accredited by NAAC with B++ Grade



DEPARTMENT OF MECHANICAL ENGINEERING
TATA TECHNOLOGIES

“CENTRE FOR INVENTION, INNOVATION, INCUBATION & TRAINING”

C. No.: CIIT/2019-20/01

Internship Certificate

This is to certify that Mr. / Miss. Durga Prasad. T. U
has successfully completed 04 weeks of Internship Program at Mechanical
Engineering Department's Centre of Excellence on Advanced Manufacturing
Techniques from 09/01/2020 to 06/02/2020.




TTL-CIIT Coordinator


Head of the Department




Principal

2020-21



RAO BAHADHUR Y MAHABALESWARAPPA ENGINEERING COLLEGE
CANTONMENT, BALLARI-583 104 (KARNATAKA).

DEPARTMENT OF MECHANICAL ENGINEERING



TATA TECHNOLOGIES

CIRCULAR

Date: 18 March 2021

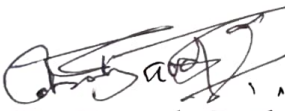
All the 7th Sem Students of Mechanical Engineering & IPE are hereby informed to enroll themselves for Internship Program mandatorily for a span of 2 Weeks as per University curriculum.


An Inhouse Internship Program has been scheduled at Mechanical Engineering Department TATA Technologies Ltd.'s - Centre of Excellence "CIIT" from 24th March 2021 on:


1. CNC (VMC) Technology
2. Industrial Robotics
3. Additive Manufacturing
4. Overview of 3D Experience

In connection to the same, students are informed to pay the Internship Fee of Rs. 5000 (Inclusive of all taxes), through Challan on or before 23rd March 2021.

For Payment Details Contact: Prof. H M Naveen @ 9538011504.


(Dr. Kotresh Sardar)
Coordinator CIIT


(Dr. Kori Nagaraj)
HOD-Mechanical
Head of the Department,
Mechanical Engineering Department,
R.Y.M. Engineering Collage,
Cantonment, BELLARY-583 104


(Dr. T Hanumantha Reddy)
Principal
R. Y. M. Engineering College,
(Formerly Vijayanagar Engg. College),
Cantonment, BELLARY-583 104.

OFFICE NOTE

Ref: RYMEC/Mech/2020-21

Date:18-03-2021

All the below mentioned faculties are assigned additional duty of conduction and engaging of In-House Internship classes for final year students of academic year 2020-21.

Sl. No.	Name of the Faculty	Stream
1	Dr. KOTRESH SARDAR (AM)	Additive Manufacturing
2	VINAY GADIGI (AM)	Additive Manufacturing
3	VADDIN CHETAN	Robotics & 3DEXPERIENCE
4	MAHENDRA K C	Robotics
5	BALARAJ V	3DEXPERIENCE
6	H M NAVEEN	3DEXPERIENCE
7	K G PRAKASH	CNC Technology
8	N SWAMY	CNC Technology
9	VIRUPAKSHA GOUDA H	CNC Technology
10	TAHER BASHA	NA
11	CHANNAVEERA SWAMY	NA
12	G NAGARAJ	NA
13	VEERENDRA PATIL	NA

This note will be in force until further orders.

Copy to :

- 1) Principal, RYMEC.
- 2) Head, CRC, RYMEC.
- 3) Coordinator, TATA CoE.
- 4) HOD, MBA Department.


(Dr. Kori Nagaraj)
Head of the Department,
Mechanical Engineering Department,
R.Y.M. Engineering Collage,
Cantonment, BELLARY-583 104



RAO BAHADHUR Y MAHABALESWARAPPA ENGINEERING COLLEGE
CANTONMENT, BALLARI-583 104 (KARNATAKA).
DEPARTMENT OF MECHANICAL ENGINEERING
INTERNSHIP PROGRAMME - 2020-21



TIME TABLE FOR THE INTERNSHIP PROGRAMME - 2020-21

DAYS/ SESSION	MORNING SESSION (09.30 AM to 12.30 PM)	AFTERNOON SESSION (02.00 PM to 05.00 PM)
26/03/2021	ADDITIVE MANUFACTURING (B1 Batch) / ROBOT PROGRAMMING (B2 Batch)	3D EXPERIENCE (B3 Batch) / CNC TECHNOLOGY (B4 Batch)
27/03/2021	ADDITIVE MANUFACTURING (B1 Batch) / ROBOT PROGRAMMING (B2 Batch)	3D EXPERIENCE (B3 Batch) / CNC TECHNOLOGY (B4 Batch)
29/03/2021	ADDITIVE MANUFACTURING (B1 Batch) / ROBOT PROGRAMMING (B2 Batch)	3D EXPERIENCE (B3 Batch) / CNC TECHNOLOGY (B4 Batch)
30/03/2021	ADDITIVE MANUFACTURING (B1 Batch) / ROBOT PROGRAMMING (B2 Batch)	3D EXPERIENCE (B3 Batch) / CNC TECHNOLOGY (B4 Batch)
31/03/2021	ADDITIVE MANUFACTURING (B1 Batch) / ROBOT PROGRAMMING (B2 Batch)	3D EXPERIENCE (B3 Batch) / CNC TECHNOLOGY (B4 Batch)
1/4/2021	ADDITIVE MANUFACTURING (B1 Batch) / ROBOT PROGRAMMING (B2 Batch)	3D EXPERIENCE (B3 Batch) / CNC TECHNOLOGY (B4 Batch)
2/4/2021	ADDITIVE MANUFACTURING (B1 Batch) / ROBOT PROGRAMMING (B2 Batch)	3D EXPERIENCE (B3 Batch) / CNC TECHNOLOGY (B4 Batch)
5/4/2021	ADDITIVE MANUFACTURING (B2 Batch) / ROBOT PROGRAMMING (B3 Batch)	3D EXPERIENCE (B4 Batch) / CNC TECHNOLOGY (B1 Batch)
6/4/2021	ADDITIVE MANUFACTURING (B2 Batch) / ROBOT PROGRAMMING (B3 Batch)	3D EXPERIENCE (B4 Batch) / CNC TECHNOLOGY (B1 Batch)
7/4/2021	ADDITIVE MANUFACTURING (B2 Batch) / ROBOT PROGRAMMING (B3 Batch)	3D EXPERIENCE (B4 Batch) / CNC TECHNOLOGY (B1 Batch)
8/4/2021	ADDITIVE MANUFACTURING (B2 Batch) / ROBOT PROGRAMMING (B3 Batch)	3D EXPERIENCE (B4 Batch) / CNC TECHNOLOGY (B1 Batch)
9/4/2021	ADDITIVE MANUFACTURING (B2 Batch) / ROBOT PROGRAMMING (B3 Batch)	3D EXPERIENCE (B4 Batch) / CNC TECHNOLOGY (B1 Batch)
10/4/2021	ADDITIVE MANUFACTURING (B2 Batch) / ROBOT PROGRAMMING (B3 Batch)	3D EXPERIENCE (B4 Batch) / CNC TECHNOLOGY (B1 Batch)
12/4/2021	ADDITIVE MANUFACTURING (B2 Batch) / ROBOT PROGRAMMING (B3 Batch)	3D EXPERIENCE (B4 Batch) / CNC TECHNOLOGY (B1 Batch)
15/4/2021	ADDITIVE MANUFACTURING (B3 Batch) / ROBOT PROGRAMMING (B4 Batch)	3D EXPERIENCE (B1 Batch) / CNC TECHNOLOGY (B2 Batch)
16/4/2021	ADDITIVE MANUFACTURING (B3 Batch) / ROBOT PROGRAMMING (B4 Batch)	3D EXPERIENCE (B1 Batch) / CNC TECHNOLOGY (B2 Batch)
17/4/2021	ADDITIVE MANUFACTURING (B3 Batch) / ROBOT PROGRAMMING (B4 Batch)	3D EXPERIENCE (B1 Batch) / CNC TECHNOLOGY (B2 Batch)
19/4/2021	ADDITIVE MANUFACTURING (B3 Batch) / ROBOT PROGRAMMING (B4 Batch)	3D EXPERIENCE (B1 Batch) / CNC TECHNOLOGY (B2 Batch)
20/4/2021	ADDITIVE MANUFACTURING (B3 Batch) / ROBOT PROGRAMMING (B4 Batch)	3D EXPERIENCE (B1 Batch) / CNC TECHNOLOGY (B2 Batch)
21/4/2021	ADDITIVE MANUFACTURING (B3 Batch) / ROBOT PROGRAMMING (B4 Batch)	3D EXPERIENCE (B1 Batch) / CNC TECHNOLOGY (B2 Batch)
22/4/2021	ADDITIVE MANUFACTURING (B3 Batch) / ROBOT PROGRAMMING (B4 Batch)	3D EXPERIENCE (B1 Batch) / CNC TECHNOLOGY (B2 Batch)
23/4/2021	ADDITIVE MANUFACTURING (B4 Batch) / ROBOT PROGRAMMING (B1 Batch)	3D EXPERIENCE (B2 Batch) / CNC TECHNOLOGY (B3 Batch)
24/4/2021	ADDITIVE MANUFACTURING (B4 Batch) / ROBOT PROGRAMMING (B1 Batch)	3D EXPERIENCE (B2 Batch) / CNC TECHNOLOGY (B3 Batch)
26/4/2021	ADDITIVE MANUFACTURING (B4 Batch) / ROBOT PROGRAMMING (B1 Batch)	3D EXPERIENCE (B2 Batch) / CNC TECHNOLOGY (B3 Batch)
27/4/2021	ADDITIVE MANUFACTURING (B4 Batch) / ROBOT PROGRAMMING (B1 Batch)	3D EXPERIENCE (B2 Batch) / CNC TECHNOLOGY (B3 Batch)
28/4/2021	ADDITIVE MANUFACTURING (B4 Batch) / ROBOT PROGRAMMING (B1 Batch)	3D EXPERIENCE (B2 Batch) / CNC TECHNOLOGY (B3 Batch)
29/4/2021	ADDITIVE MANUFACTURING (B4 Batch) / ROBOT PROGRAMMING (B1 Batch)	3D EXPERIENCE (B2 Batch) / CNC TECHNOLOGY (B3 Batch)
30/4/2021	ADDITIVE MANUFACTURING (B4 Batch) / ROBOT PROGRAMMING (B1 Batch)	3D EXPERIENCE (B2 Batch) / CNC TECHNOLOGY (B3 Batch)

**L
U
N
C
H

B
R
E
A
K**

COORDINATOR

HOD



RAO BAHADHUR Y MAHABALESWARAPPA ENGINEERING COLLEGE
CANTONMENT, BALLARI-583 104 (KARNATAKA).
DEPARTMENT OF MECHANICAL ENGINEERING
INTERNSHIP PROGRAMME - 2020-21
BATCH ALLOCATION



R. No.	USN	Name of the Student	Batch Number
A-1	3VC16ME007	ABHISHEK SINHA	B-1
A-2	3VC17ME001	AJAY REDDY N	B-1
A-3	3VC17ME002	AKASHA GOUDA H	B-1
A-4	3VC17ME003	ANIL KITTUR	B-1
A-5	3VC17ME004	BHARATHISHA A B	B-1
A-6	3VC17ME005	BHARGHAV R	B-1
A-7	3VC17ME006	C ESHWAR	B-1
A-8	3VC17ME007	DEEPAK PATIL S R	B-1
A-9	3VC17ME008	DODDA BASAVA B	B-1
A-10	3VC17ME009	DURJAYA K B	B-1
A-11	3VC17ME010	EARESH VARMA C	B-1
A-12	3VC17ME012	ERANAGOUDA K M	B-1
A-13	3VC17ME014	G RANJITH	B-1
A-14	3VC17ME016	G S SREE HARSHA	B-1
A-15	3VC17ME018	GANESH GOWDA M	B-1
A-16	3VC17ME019	GANESH J	B-1
A-17	3VC17ME020	GURUSIDDANA GOUDA B	B-1
A-18	3VC17ME021	HAMPANNA	B-1
A-19	3VC17ME022	HANUMESH	B-1
A-20	3VC17ME023	J M ABDUL KHADER BASHA	B-1
A-21	3VC17ME024	JAGADEESH	B-1
A-22	3VC17ME025	JEFFREY SUJAN KUMAR K	B-1
A-23	3VC17ME027	K M PARIKSHITH	B-1
A-24	3VC17ME028	KAISARAHMED D	B-1
A-25	3VC17ME029	KARTHIK KUMAR D	B-1
A-26	3VC17ME030	KARTHIK R B	B-1
A-27	3VC17ME031	KIRAN MATH	B-1
A-28	3VC17ME032	LOKESHA NAIK	B-1
A-29	3VC17ME033	M CHAITANYA	B-1
A-30	3VC17ME041	MOHAMMED AZAM J	B-1
A-31	3VC17ME043	MOHAN E	B-1
A-32	3VC17ME046	NAVEEN SURAGOUNI	B-1
A-33	3VC17ME049	PAVAN KUMAR B	B-1

R. No.	USN	Name of the Student	Batch Number
A-34	3VC17ME054	PAVITHRA R	B-1
A-35	3VC17ME081	VINAY KUMAR S	B-1
A-36	3VC17ME425	S MUSHTAQ AHMED	B-1
A-37	3VC18ME401	ANAND K R	B-1
A-38	3VC18ME402	ANIL KUMAR V	B-2
A-39	3VC18ME411	H M UDAY KUMAR	B-2
A-40	3VC18ME413	IMRAN ABDUL W B	B-2
A-41	3VC18ME415	K VINAY KUMAR	B-2
A-42	3VC18ME418	KIRAN KUMAR D	B-2
A-43	3VC18ME420	KUMAR K	B-2
A-44	3VC18ME423	MADHUSUDHAN B	B-2
A-45	3VC18ME424	MAHANTESH H M	B-2
A-46	3VC18ME425	MANIKANTA K	B-2
A-47	3VC18ME431	MULLA ALTAF HUSSAIN	B-2
A-48	3VC18ME433	NISAR AHAMED K M	B-2
A-49	3VC18ME434	G PAVAN KALYAN	B-2
A-50	3VC18ME435	PAVITHRA K	B-2
A-51	3VC18ME441	SAGAR MP	B-2
A-52	3VC18ME443	SAMPATH KUMAR Y M	B-2
A-53	3VC18ME444	SANTOSH G	B-2
A-54	3VC18ME446	K SHIVA KUMAR	B-2
A-55	3VC18ME449	SHIVA SHANKAR ADUR	B-2
A-56	3VC18ME454	THIPPESWAMY B	B-2
A-57	3VC18ME455	THIPPESWAMY R	B-2
A-58	3VC18ME457	V SIDDHI VINAYAKA	B-2
A-59	3VC18ME459	VINOD KUMAR B	B-2
A-60	3VC18ME460	VISHWANATH H	B-2
A-61	3VC18ME461	VISHWANATH GOWDA K	B-2
A-62	3VC18ME462	VYSHNAVI	B-2
A-63	3VC18ME464	YESHWANTH D	B-2
A-64	3VC16ME416	KIRAN KUMAR RM	B-2
A-65	3VC14ME014	ASHOK	B-2
A-66	3VC15ME061	NASIR AHMED	B-2

24/3/24
COORDINATOR

Head of the Department,
Mechanical Engineering Department
R.Y.M. Engineering Collage,
Centerment, BEILAPY 562 124



RAO BAHADHUR Y MAHABALESWARAPPA ENGINEERING COLLEGE
CANTONMENT, BALLARI-583 104 (KARNATAKA).
DEPARTMENT OF MECHANICAL ENGINEERING
INTERNSHIP PROGRAMME - 2020-21
BATCH ALLOCATION



R. No.	USN	Name of the Student	Batch Number
B-1	3VC16ME001	A M SHASHANK	B-2
B-2	3VC16ME020	BHAVANARI BHARGAV	B-2
B-3	3VC16ME045	MANJUNATH GOUDA	B-2
B-4	3VC16ME047	MONOHARA G	B-2
B-5	3VC16ME079	S AFZAAL HUSSAIN	B-2
B-6	3VC16ME095	SHIVARAJ M P	B-2
B-7	3VC16ME123	RAHUL R	B-2
B-8	3VC16ME124	B AKHIL CHOWDARY	B-2
B-9	3VC16ME126	J VAMSHI	B-3
B-10	3VC17ME034	M K GURURAJA	B-3
B-11	3VC17ME036	MANILKUMAR M	B-3
B-12	3VC17ME038	MD AJMAL S	B-3
B-13	3VC17ME042	MOHAMMED TANVEER	B-3
B-14	3VC17ME044	M SHAMSHUDDIN	B-3
B-15	3VC17ME045	NAGARAJ B M	B-3
B-16	3VC17ME050	PAVAN KUMAR M	B-3
B-17	3VC17ME051	P MAHAMMAD SHAREEF	B-3
B-18	3VC17ME052	PRAJWAL ABBIGERI	B-3
B-19	3VC17ME053	PRAVEEN KUMAR	B-3
B-20	3VC17ME056	RAHUL BEDDADI	B-3
B-21	3VC17ME057	RAVISHANKARA D	B-3
B-22	3VC17ME059	S SHIVAKUMARA	B-3
B-23	3VC17ME060	SACHIN YALABURGI	B-3
B-24	3VC17ME062	SAISHASHANK G P	B-3
B-25	3VC17ME063	SAMEER BASHA	B-3
B-26	3VC17ME070	SHARANABASAVA SWAMY H M	B-3
B-27	3VC17ME071	SOMASHEKHAR R H	B-3
B-28	3VC17ME072	SREEKANTHANAIAK	B-3
B-29	3VC17ME074	SUMIT S KORLAHALLI	B-3
B-30	3VC17ME075	SURYA BABU G	B-3
B-31	3VC17ME076	TARUN KUMAR P	B-3
B-32	3VC17ME077	V D S S UDAYAKUMAR	B-3
B-33	3VC17ME079	VIJAY PATIL	B-3
B-34	3VC17ME080	VIKAS GOUDA G	B-3
B-35	3VC17ME082	VINAYAKA V M	B-3
B-36	3VC17ME083	VIVEK R	B-3
B-37	3VC17ME084	VYASAPUR JETHANAIAK	B-3
B-38	3VC17ME087	YASHWANTH RAJ B	B-3
B-39	3VC18ME400	AJAY KUMAR H	B-3
B-40	3VC18ME403	AZHAR B	B-3
B-41	3VC18ME404	BALAJI D	B-3
B-42	3VC18ME407	C R GOVARDHAN	B-3
B-43	3VC18ME409	DEVARAJ	B-3

R. No.	USN	Name of the Student	Batch Number
B-44	3VC18ME412	HARISH K	B-3
B-45	3VC18ME416	S KARTHIK KUMAR	B-3
B-46	3VC18ME417	KARTHIK V D	B-4
B-47	3VC18ME419	KOTRESH K	B-4
B-48	3VC18ME422	LOKESH P H	B-4
B-49	3VC18ME428	MD ARSHAD	B-4
B-50	3VC18ME438	RAJA T	B-4
B-51	3VC18ME439	RAMZAN SAB	B-4
B-52	3VC18ME440	S P VISHAL	B-4
B-53	3VC18ME445	SHARUKANTHA P	B-4
B-54	3VC18ME448	SHIVARAJ M	B-4
B-55	3VC18ME450	SHUJAHATH ALI S	B-4
B-56	3VC18ME452	SOMANA K	B-4
B-57	3VC18ME453	SURESH G M	B-4
B-58	3VC18ME456	U NAVEEN	B-4
B-59	3VC18ME463	Y S MD HASHEEMPEER	B-4
B-60	3VC15ME028	K SHIVAPRASAD	B-4
B-61	3VC15ME077	PRAVEEN K	B-4
B-62	3VC15ME086	SAGAR K	B-4
B-63	3VC15ME125	YERRISWAMY K	B-4
B-64	3VC16ME018	BASAVARAJ DEVARADDI	B-4
B-65	3VC16ME052	MOHAMMED IRFAN	B-4
B-66	3VC16ME075	RAVI B H	B-4
B-67	3VC16ME093	SHASIDHAR B V	B-4
B-68	3VC16ME107	SUMANTH KUMAR G	B-4
B-69	3VC17ME400	AMARESH M	B-4
B-70	3VC17ME408	GNANESH	B-4
B-71	3VC17ME413	HEMANTHAGOUDA K M	B-4
B-72	3VC17ME414	SRISAILA MALLIKARJUN	B-4
B-73	3VC17ME416	KARTHIK CHANDRAKAR M	B-4
B-74	3VC17ME418	KHALEEL BASHA	B-4
B-75	3VC17ME431	RAJASHEKHARA V	B-4
B-76	3VC17ME453	YOGESH M	B-4
B-77	3VC17ME454	M SUSHMA	B-4
B-78	3VC16ME401	AMIR SOUHAIL	B-4
B-79	3VC15ME122	VISHAL S NAVALE	B-4
B-80	3VC16ME103	SRINIVASREDDY	B-4
B-81	3VC16ME431	N B VISHWA PRASAD	B-4
B-82	3VC16ME096	SHREEKANTH K M	B-4

[Signature]
24/3/24
COORDINATOR

[Signature]
24/3/2024
Head of ~~ME~~ Department,
Mechanical Engineering Department
R.Y.M. Engineering Collage,
Cantonment, BELLARY-583 104



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

ವಿಶ್ವವರಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

"Jnana Sangama", Belagavi - 590 018, Karnataka State, INDIA

Phone : (0831) 2405468
Fax : (0831) 2405467
Email : registrar@vtu.ac.in
website : www.vtu.ac.in

Dr.H.N. Jagannatha Reddy, B.E., M.E., Ph.D.

Registrar

Ref. No.: VTU/SDC/2019-20/ 9952

Date:

11 FEB 2019

CIRCULAR

Sub: Internship program for BE/Undergraduate students of VTU affiliated colleges at National Skill Training Institute - reg.

Ref: Hon'ble Vice Chancellor's Order dt:23.01.2019.

VTU has signed a Memorandum of Understanding with National Skill Training Institute (NSTI) to offer internship training for various undergraduate/BE students under VTU affiliated colleges.

National Skill Training Institute (NSTI) which is familiarly known early as Foreman Training Institute (FTI) is a training institute under Government of India, Ministry of Labour & Employment, Directorate General of Employment and Training (DGE&T). NSTI is a pioneer institute for upgrading the technical and behavioural skills of superiors, started under assistance from the State of Baden Wuertemberg, Federal Republic of Germany, the institute has come a long way in carving a niche for itself as "Best Specialized Training Institute" under DGE&T and conferred as "CENTRE OF EXCELLENCE for Supervisory Training & Development" by APSDEP-ILO. NSTI Bengaluru has excellent training infrastructure including labs and workshops with state-of-art trainer kits, machineries, training hardware and software, seminar & Lecture halls, a well-stocked library and dispensary.

VTU students can register for internship programs at 9 different modules offered by NSTI.

List of Internship modules available:

- Metal Joining & Evaluation Technique
- Real Time Advanced Embedded Systems & Control
- O & M of Electrical Machines and Safety
- O & M of Electrical Substation Equipment and Safety
- Design & Implementation of Industrial Fluid Power System
- Precision Manufacturing Technology
- Quality Control Engineer/Inspector
- Integrated Industrial Automation using PLC, SCADA, HMI DRIVES
- Project Management an approach towards PMP Certification

Undergraduate/BE students of various VTU affiliated colleges can avail the internship program offered by NSTI with a payment of the minimum fees as charged by NSTI. The certificate of training offered by NSTI would be considered as equivalent to industry training/internship.

Interested candidates can contact NSTI to the information mentioned below:

Director NSTI/FTI, 080-23571335, forementraining@gmail.com, www.ftibangalore.gov.in.

Hence, you are hereby requested to bring this circular to the notice of all the concerned students of your college to get the benefit of this internship program.

By Order,

Registrar

11/02/19

To,

- The Principals of all the affiliated/constituent/autonomous engineering colleges of VTU.
- The PG Coordinator, Centre for PG Studies Muddenahalli, Belagavi, Kalaburagi & Mysuru.

Copy to:

- The Regional Directors (I/c), VTU Regional Centres at Bengaluru, Belagavi, Kalaburagi & Mysuru for information.
- Registrar(Evaluation), Examination Section, VTU, Belagavi for information.
- The Secretary to VC, VTU, Belagavi.

① CRC cell
② HOD Mech
③ HOD EEE
④ HOD ECE
⑤ HOD EIT

11/02/19



Veerasaiva Vidyavardhaka Sangha's
RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE

Cantonment, BALLARI - 583104 (Karnataka)

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Accredited by NAAC with B++ Grade



DEPARTMENT OF MECHANICAL ENGINEERING **TATA TECHNOLOGIES**

“CENTRE FOR INVENTION, INNOVATION, INCUBATION & TRAINING”

C. No.: CIIT/2020-21/01

Internship Certificate

This is to certify that Mr. / Miss. Abhishek Sinha
has successfully completed 04 weeks of Internship Program at Mechanical
Engineering Department's Centre of Excellence on Advanced Design &
Manufacturing Techniques from 26/03/2021 to 30/04/2021




TTL-CIIT Coordinator


Head of the Department




Principal