



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in

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Affiliated to

UGC Autonomous

12 Programs
Accredited by

Grade A++ in
NAAC

All India Ranking
151-200 Band
nirf

Certified by
ISO
21001 : 2018

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

47
years

Report on MCA Students' Industrial Visit to NRSC, Hyderabad on 10-10-2025

Through: Head, Department of MCA

Date: 06 October 2025

To
The Principal
Chaitanya Bharathi Institute of Technology (CBIT)
Gandipet, Hyderabad

Subject: Request for Permission to Visit to NRSC, Balanagar on 10th Oct 2025 – Reg.

Respected Sir,

We, the faculty of the Department of MCA, request your kind permission to visit to the National Remote Sensing Centre (NRSC), Balanagar for the MCA III Semester students as part of their academic curriculum.

This visit aims to provide practical exposure to real-time applications of data analytics, remote sensing, and geospatial technologies, which will greatly enhance the students' understanding of the subjects related to their course.

We request you to kindly arrange one college bus for the transportation of students and accompanying faculty members.

We seek your kind approval to proceed with the necessary arrangements for the visit.

Thanking you in anticipation.

*Forwarded
2nd
07/10/2025*

*to Frank Elu LNO
ctg*

6/09/2025
Yours sincerely,
Dr. G.N.R. Prasad
Co-ordinator Indl. Visit
Department of MCA
CBIIT, Hyderabad

The students of MCA III Semester from the Department of Master of Computer Applications (MCA), Chaitanya Bharathi Institute of Technology (Autonomous), Gandipet, Hyderabad, visited the National Remote Sensing Centre (NRSC), Hyderabad, as part of their industrial exposure programme.

The visit aimed to provide students with practical insights into remote sensing technologies, satellite data processing, and the applications of Geographic Information Systems (GIS) in real-world scenarios. Scientists and technical experts from NRSC interacted with the students and offered an overview of India's space-based Earth observation programmes, including data acquisition methods, analysis tools, and their role in national development projects such as agriculture monitoring, urban planning, disaster management, and natural resource mapping.

The interactive session also emphasized the growing importance of data analytics and artificial intelligence in satellite data interpretation, demonstrating how computational technologies help derive actionable insights from spatial datasets.

The visit was coordinated by Dr. G. N. R. Prasad, Public Relations Officer, CBIT, along with faculty members of the MCA Department. Dr. B. Indira, Head of the Department, appreciated the organizing team for facilitating this valuable learning experience.

Prof. C. V. Narasimhulu, Principal, CBIT, commended the department for organizing the industrial visit, emphasizing that such hands-on exposure enhances students' understanding of technological applications and strengthens the linkage between academia and industry.

Overall, the visit proved to be an enriching experience for the MCA students, bridging the gap between theoretical learning and practical applications in space technology and data science.



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RESEARCH,
INNOVATION AND
EDUCATION

47
years

The following students attended the Industrial visit to National Remote Sensing Center (NRSC)organized by department of MCA on 10-10-2025.

Sno	HTNo	Name of the Student
1	160124862001	ALPA JAGANI
2	160124862002	AMULYA MIRIAMPALLI
3	160124862003	AYYAVARIPALLI SHAIK YASMEEN
4	160124862006	D SREE RAMYA GOUD
5	160124862009	GOMMANI SAI NIKITHA
6	160124862010	KAIPU TEJASWI
7	160124862012	KOMAL RATHOD
8	160124862013	KOMMULA SRAVANTHI
9	160124862014	M SUPRIYA
10	160124862015	MALOTHU MAMATHA
11	160124862016	MK LAVANYA
12	160124862017	NALLANAGULA ROOPIKA
13	160124862018	PAGIDALA VARSHITHA
14	160124862019	RAGAVAIHGARI POOJITHA
15	160124862020	RUDROJI ANUSHA
16	160124862021	S AKHILA
17	160124862022	SABBANI SHIVANI
18	160124862024	SHAIK SUMAIYA FATHIMA
19	160124862025	SHEKDAR SRAVANI
20	160124862026	SOUDUDINNE KALYANI
21	160124862027	SRIKUREDDY GNANA DEEPIKA REDDY
22	160124862028	ZEBA LEEZA
23	160124862029	ADEP AJAY
24	160124862030	ALUGU AJAY
25	160124862032	BACHU NIKHIL
26	160124862033	BADE NAGA SAI
27	160124862034	BAIRI NARESH
28	160124862035	BALA PRASHANTH
29	160124862036	CHELIMETI AKHIL KUMAR
30	160124862037	ERUVAKA SAI KOUSHIK
31	160124862038	GADDIPATI MUKESH VARDHAN
32	160124862039	GAJJALA JAGADESH KUMAR
33	160124862040	KANUGANTI VENKATESH
34	160124862041	KAPAVARAPU DHIRAJ RAMA RAO
35	160124862042	KOTHA SAI ESWAR KUMAR
36	160124862043	KOTIWALE SUMESH SINGH

Sno	HTNo	Name of the Student
37	160124862044	KULKARNI AAKASH
38	160124862046	LINGALA MANI YADAV
39	160124862047	M V S PRANEETH REDDY
40	160124862048	MAMIDALA PRANAV
41	160124862049	MAMIDI VAMSHI KUMAR
42	160124862050	MIRIYALA RAKESH
43	160124862051	MOHAMMAD SADIQ
44	160124862052	MUKIRI KARUNAKAR
45	160124862053	MULAMATAM RAHUL
46	160124862055	NAVILE MAHESH
47	160124862056	PAGADALA ISAAC
48	160124862057	PASUPULETI MEHER ARAVIND
49	160124862059	PAYYAVULA VENKATESH
50	160124862060	PONUGOTI RISHENDER RAO
51	160124862062	SRIRANGAM AJAY SAI CHANDU
52	160124862063	THIRUNAGARI HARSHAVARDHAN
53	160124862064	ULLIGADDALA PREMSARAN ASHISH



Coordinator



Head, Dept. of MCA



Presentation being given to MCA students and staff at NRSC, Hyderabad



MCA students and staff at NRSC, Hyderabad



MCA students at NRSC, Hyderabad



MCA students at NRSC, Hyderabad

సీజీఎస్ ఎంసీవి విద్యార్థుల పరిశ్రమ సందర్భం

హైదరాబాద్, అక్టోబర్, 10, తెలంగాణ కాముక: చైతన్య భారతి జ్యోతిస్యాయ్ అఫ్ టెక్నాలజీ, గదియేటు, హైదరాబాద్లోని మాస్టర్ ఆఫ్ కంప్యూటర్ ఆప్లికేషన్స్ (ఎంసీవి) విభాగానికి చెందిన మూడవ సమిష్టర్ విద్యార్థులు అధ్యాపకులు, నేషనల్ రిమోట్ సెన్యింగ్ సెంటర్, హైదరాబాద్ ను పరిశ్రమ అనుభవ కార్యక్రమంలో భాగంగా సందర్శించారు. ఈ సందర్భం ద్వారా విద్యార్థులు రిమోట్ సెన్యింగ్ టెక్నాలజీలు, ఉపగ్రహ దేటా ప్రొసెసింగ్, భోగోళిక సమాచార వ్యవస్థలు (ఇంకిష్టరీలు) వంటి సాంకేతిక పరిజ్ఞానాలపై ప్రాయోగిక అవగాహన పొందారు. సందర్భం సందర్భంగా నేషనల్ రిమోట్ సెన్యింగ్ సెంటర్ సందర్భమంలో నిర్వహించబడుతున్నాయా విద్యార్థులకు విపరించారు. ఈ ఇంటరాక్టివ్ సెఫ్ట్ ద్వారా విద్యార్థులు దేటా అనలిటిక్స్ ఆర్టిఫిషియల్ ఇంబెలిజెన్స్ ను ఉపగ్రహ దేటా విశ్లేషణలో ఎలా అన్వయిస్తున్నారో, కంప్యూటేషనల్ టెక్నాలజీలు వాస్తవ ప్రపంచ దేటా నుండి అర్థవంతమైన విశ్లేషణలను ఎలా ఉత్పత్తి చేస్తున్నాయా తెలుసుకున్నారు. ఈ



గురించి వివరించారు. ఈ సాంకేతికతలు న్యవసాయ పర్యవేక్షణ, పట్టణ ప్రణాళిక, వివత్తు నిర్మాపణ, సహజ వసరుల మౌపింగ్ వంటి జాతీయ అభివృద్ధి కార్యక్రమాలలో ఎలా ఉపయోగపడుతున్నాయా విద్యార్థులకు విపరించారు. ఈ ఇంటరాక్టివ్ సెఫ్ట్ ద్వారా విద్యార్థులు దేటా అనలిటిక్స్ ఆర్టిఫిషియల్ ఇంబెలిజెన్స్ ను ఉపగ్రహ దేటా విశ్లేషణలో ఎలా అన్వయిస్తున్నారో, కంప్యూటేషనల్ టెక్నాలజీలు వాస్తవ ప్రపంచ దేటా నుండి అర్థవంతమైన విశ్లేషణలను ఎలా ఉత్పత్తి చేస్తున్నాయా తెలుసుకున్నారు. ఈ

సందర్భము దా. జి. ఎస్. ఆర్. ప్రసాద్, పట్టిక రిలేషన్స్ ఆఫ్సర్, సీటీఎస్ ఎంసీవి విభాగ అధ్యాపకులు సమస్వయం చేశారు. విభాగాధిపతి దా. బి. ఇందిరా ఈ విలువైన శిక్షణాత్మక కార్యక్రమం నిర్వహణలో కృషి చేసిన బృందాన్ని అభినందించారు. సంస్ ప్రైస్సిపార్ట్ ప్రో.సి.వి.నరసింహులు ఈ పరిశ్రమ సందర్భమను అభినందిస్తారు, ఇలాంటి కార్యక్రమాలు విద్యార్థుల సాంకేతిక పరిజ్ఞానాన్ని విస్తరింపజేస్తాయని మరియు విద్యాపరిశ్రమ అనుబంధాన్ని బలపరుస్తాయని అన్నారు.

Newspaper article about MCA student's industrial visit to NRSC, Balanagar, Hyderabad.

CBIT MCA Students Gain Hands-On Experience at NRSC, Hyderabad

DECCAN NEWS SERVICE

■ HYDERABAD

Students of the MCA III Semester and faculty members from the Department of Master of Computer Applications (MCA) at Chaitanya Bharathi Institute of Technology (Autonomous), Gandipet, Hyderabad, visited the National Remote Sensing Centre (NRSC), Hyderabad, as part of their industrial exposure program.

The visit provided students with practical insights into remote sensing technologies, satellite data processing, and the applications of Geographic Information Systems (GIS) in real-world scenarios.

NRSC scientists and technical experts interacted with the students, offering an overview of India's space-based Earth observation initiatives, data

acquisition methods, and analysis tools used in national development projects such as agriculture monitoring, urban planning, disaster management, and natural resource mapping.

The interactive session also highlighted the role of data analytics and artificial intelligence in satellite data interpretation, demonstrating how computational technologies are used to derive actionable insights from spatial datasets.

The visit was coordinated by Dr. G. N. R. Prasad, Public Relations Officer, CBIT, along with faculty members of the MCA Department. Dr. B. Indira, Head of the Department, appreciated the organizing team for facilitating this valuable learning opportunity.

CBIT Principal Prof. C. V. Narasimhulu commended the



department for organizing the industrial visit, emphasizing that such hands-on exposures enhance students' understanding of technological applications and strengthen the linkage between academia and industry.

Newspaper article about MCA student's industrial visit to NRSC, Balanagar, Hyderabad.

To

The Principal, CBIT

(Through the Head, Dept. of MCA)

Respected Sir,

Sub :- Requesting you to accord permission and transport facility for conducting field trip for MCA-II Semester to 'The NRSC, Jeedimetla' on 02.05.2024 – Reg.

We request you to accord permission and transport facility for conducting field trip for 55 students of MCA-II Semester to 'The NRSC, Jeedimetla on 02.05.2024 (Thursday). We are happy to share that the The NRSC, Jeedimetla has given permission to visit their place.

The trip includes students' attendance, expert presentation and a visit to the space exhibition. However, we have to pay Rs. 3,000 to support this good initiative to Star NGO. This trip starts from CBIT campus at 9.10 AM and return to campus by 3.45 PM on the same day. We also request your permission to amplify the event e-poster and photos through local print media and CBIT social media platforms like Instagram, facebook, whatsapp and linkedin.

We request you to sanction Rs. 3,000 (Three thousand only) for this trip and kindly provide the necessary college bus transport facility and permission to the accompanying two faculty members.

Thanking you sir,

The Principal
forwards for necessary approval
for an aforementioned
S. Class

Yours truly,

G.N.R. Prasad
Dr. G.N.R. Prasad

To
Transport Department
1. Bus
2. Bus
out

Chaitanya Bharathi Institute of Technology

DEPARTMENT OF MCA

Semester : II SEM

NRSC -ISRO VISIT ON 02-05-2024

The following students attended the Visit to NRSC- ISRO on 02-05-2024

Sno	HTNo	Name of the Student	Signature
1	160123862001	ADAVALA RAMAKRISHNA	A. R. K.
2	160123862002	ALEGAPALLI KEERTHI	Keerthi
3	160123862003	BADAKALI RAVI PRAKASH	B. Raviprakash
4	160123862004	BAINI SAMPATH	Sam
5	160123862005	BANOTH KEERTHIKA	Keerthika
6	160123862006	BHUTHARASI NANDA KISHORE	Nandu
7	160123862007	CHALLA TIRUMALA RAO	Tiru
8	160123862009	HARSHITHA CHEPURI	Harshi
9	160123862010	DARA APHFEELA	Aphfeela
10	160123862011	DEEKONDAWAR SAIKRISHNA	D. Sri Krishna
11	160123862012	DEVARAPALLI SHRESTA	Abhilash
12	160123862013	DHULIPALA LAKSHMI NARAYANA	Lakmi Narayana
13	160123862014	E SINDHUJA	Sindhuja
14	160123862015	FARHA NIKHAT	Abfarat
15	160123862016	GALI ANITHA	Anitha
16	160123862018	GATTU HARINI	Harini
17	160123862019	GUNDU RUSHIKA	Rushika
18	160123862020	ITLA RAMESH	I. Ramesh
19	160123862021	JINNA LOKESH	J. Lokesh
20	160123862022	KAKUMANU KRANTHI KUMAR	K. Kranthi
21	160123862023	KAMAL KUMAR UPADHYAY	Kamal
22	160123862025	KASTHURI RAHUL	K. Rahul
23	160123862026	KASULABADA VAMSHIDHAR	K. Vamshidhar
24	160123862029	KUTHATI AKHILA	K. Akhila
25	160123862030	MAHAMMAD RAFEEQ RAZA	Md. Rafiq Raza
26	160123862031	MAHANANDI VIJAY	M. Vijay
27	160123862032	MALAVATH NAGESH	Nagesh
28	160123862033	MANGA VIGNESH	Vignesh
29	160123862034	MANGALI MAHESH	M. Mahesh
30	160123862035	MANTHENA BHANU PRATHAP VARMA	M. Bhana
31	160123862036	MAROJU SHREYA	M. Shreya
32	160123862037	MOKILA SHIVA SAI GOUD	M. Shiva S. Goud

33	160123862038	MUKKERA VINAY KUMAR	<i>Mukkera</i> N. vidya
34	160123862039	NAGAMALLA VIDYA	<i>N. vidya</i>
35	160123862040	NEMALIGA AJAY REDDY	<i>Ajay</i>
36	160123862041	P SHESHU	<i>Shesu</i>
37	160123862042	PABBU MANISHA	<i>P. Manisha</i> <i>Manisha</i>
38	160123862043	PERUKA VIKRAM ADITHYA	<i>Peruka</i> <i>Adithya</i>
39	160123862044	PESARI NIHAL REDDY	<i>Nihal</i>
40	160123862045	RAMBALA SRI VEERA ALIVENI SINDHU MAHIMA	<i>Sindhu</i>
41	160123862046	SAMREDDY ANUNAY REDDY	<i>Anunay</i>
42	160123862047	SATHVIIKA G	<i>Sathvika</i>
43	160123862048	SHAIK FAZAL TOFEEQUE	<i>Fazal</i>
44	160123862049	SHAIK SAMEENA	<i>SK-Sameena</i>
45	160123862050	SHANIGALA DEVI PRIYA	<i>Priya</i>
46	160123862051	SHAVALLA BASI GONDA	<i>Basi</i>
47	160123862052	SHREYA BHAVANI KANCHIBHOTLA	<i>Shreya</i>
48	160123862053	SIRASANAGANDLA VANDANA	<i>Vandana</i>
49	160123862054	SOMA SANNITHI	<i>Sannithi</i>
50	160123862055	SURAMGARI AKSHAY KUMAR GOUD	<i>Akshay</i>
51	160123862056	T. SAI KIRAN REDDY	<i>Sai</i>
52	160123862057	THUMMA SHIVA	<i>Shiva</i>
53	160123862058	TOLDI SAI PRIYA	<i>Priya</i>
54	160123862059	UNNAM MAMATHA	<i>Mamatha</i>
55	160123862060	V MAMATHA	<i>Mamatha</i>
56	160123862062	VEMULA VAMSHI	<i>Vamshi</i>
57	160123862063	YEDDLA AKAASH	<i>Akaash</i>
58	160123862064	TUDUMU SHIVA CHARAN	<i>Shiva</i>

Total no. of students: 58

Present: 56

Absent: 02

Co-ordinator
02/07/2021

Co-ordinator
02/07/2021

A report on Industrial Trip Report: National Remote Sensing Center

On 2nd May 2024, a group of 55 MCA students of MCA and Dr. G.N.R. Prasad, Asst. Professor from our college embarked on an industrial trip to the National Remote Sensing Center (NRSC) located in Jeedimetla, Hyderabad. The purpose of the visit was to gain insights into the innovative technologies and applications of remote sensing in various fields.

The NRSC is a premier research institute under the ISRO dedicated to the development and application of remote sensing technology for national development and societal benefits. It plays a crucial role in providing satellite data, imagery, and geospatial solutions for various sectors including agriculture, forestry, urban planning, disaster management, and environmental monitoring.

Facilities and Infrastructure:

During the visit, we were given a comprehensive tour of the NRSC facilities. The center boasts state-of-the-art laboratories equipped with advanced remote sensing instruments and data processing software. We also got a glimpse of the ground stations and satellite communication systems used for receiving and transmitting satellite data.

Technical Presentations:

The highlight of the trip was the series of technical presentations delivered by the experts at NRSC. These presentations covered a wide range of topics including:

- Introduction to Remote Sensing: Basic principles and concepts of remote sensing technology.
- Satellite Systems: Overview of various Earth observation satellites operated by NRSC and their capabilities.
- Image Processing Techniques: Hands-on demonstration of image processing software used for analyzing satellite imagery.
- Applications in Agriculture: Case studies showcasing how remote sensing is used for crop monitoring, yield prediction, and precision agriculture.
- Disaster Management: Role of remote sensing in disaster risk reduction, early warning systems, and post-disaster assessment.
- Urban Planning and Infrastructure Development: Utilization of satellite data for urban growth analysis, infrastructure planning, and land use mapping.

Interaction with Scientists and Researchers:

We had the opportunity to interact with scientists and researchers at NRSC, who shared their valuable insights and experiences in the field of remote sensing. They patiently answered our queries and provided guidance on potential career paths in remote sensing and geospatial technology.

Conclusion

The industrial trip to the National Remote Sensing Center was an enriching experience that broadened our understanding of remote sensing technology and its myriad applications. We are grateful to the authorities at NRSC for organizing such an insightful visit and look forward to applying the knowledge gained in our academic and professional pursuits. Overall, the trip provided a valuable opportunity to bridge the gap between theory and practice and inspired us to explore further opportunities in the fascinating realm of remote sensing.



MCA students listening to the briefing session at NRSC-ISRO, Hyderabad



MCA students listening to the briefing session at NRSC-ISRO, Hyderabad



MCA students at NRSC-ISRO, Hyderabad

National Remote Sensing Centre
Training Education & Outreach Group

nrsc



CBIT, Gandipet, Hyderabad.
Students Visit on 02nd May, 2024



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

To
Air Officer Commanding,
Air Force Station,
Hakimpet, Hyderabad.

Dated: 12/07/2023

Sub:- Permission for Air Force Station, Hakimpet visit – Reg.

Dear Sir,

1. I am Professor Dr. C. Venkata Narasimhulu, Principal Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad, the premier institute imparting Engineering Education in Telangana State since 1979.
2. As a part of our educational curriculum industrial visits provide a very good knowledge base of various technical domains to our students.
3. In view of this I request you to grant permission for our post graduate MCA (Master of Computer Applications) department students and staff to visit Air Force Station, Hakimpet on 15-07-2023(Saturday). The total number of students are 72 and 06 staff members. The entire visit will be coordinated by Sqn Ldr (Retd) M. Kalidas (20357-S) AE(L) a senior faculty of MCA department. The list of students and the staff is here by attached.
4. Our two college buses along with the students and staff shall leave our campus and will reach Air Force Station, Hakimpet by 10:45 – 11:00 am. Please kindly do the needful.

Thanking you,
Yours sincerely

(Professor Dr. C. Venkata Narasimhulu)

Principal, CBIT

Principal

marathi Institute

Principals
Chaitanya Bharathi Institute of Tech
(Autonomous)
Gandipet, Hyderabad-500



MCA Staff Members Details

S. No.	Staff Name	Designation
1.	Dr. B. Indira	Associate Professor
2.	Mr. M. Kalidas	Assistant Professor
3.	Dr. M. Ramchander	Assistant Professor
4.	Mr. P. Krishna Prasad	Assistant Professor
5.	Mr. B. Srinivas SP Kumar	Assistant Professor
6.	Mr. Ramesh Ponnala	Assistant Professor

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MCA- FIRST YEAR STUDENTS

S.No	Roll No	Name
1	1601-22-862-001	AAMUDALA BHAVANI
2	1601-22-862-002	ARIKONTHAM SREE SANJANA
3	1601-22-862-003	ASIREDDY MADHULATHA
4	1601-22-862-004	BEGARI NIKHITHA
5	1601-22-862-005	BOYANNAGARI NIKHITHA
6	1601-22-862-006	BURRA PRATHYUSHA
7	1601-22-862-007	CHENGALI VANI
8	1601-22-862-009	ENISHETTY SINDHUJA
9	1601-22-862-011	JOGU UMA
10	1601-22-862-012	KADIPAGA KEERTHI BHAVANI
11	1601-22-862-013	MAIMONA HUMAIRA
12	1601-22-862-016	MUDHIGONDA SAI SUPRAJA
13	1601-22-862-017	MUNUKUTLA BALA BHASKARA ANJALI
14	1601-22-862-018	NAINI BHAVANA
15	1601-22-862-020	PENKE JEEVANA JESSI
16	1601-22-862-022	PONNA AKHILA
17	1601-22-862-025	RONGALI SAI ZANITHA SREE
18	1601-22-862-027	SHAIK NASREEN UNNISA
19	1601-22-862-028	SUNKARA RAMYA
20	1601-22-862-029	THALLAM GNANA ASRITHA
21	1601-22-862-030	TIRUMALA SETTY NIKHITHA
22	1601-22-862-032	VEERAGONI ALEKHYA
23	1601-22-862-033	VEIKANDLA VYSHNAVI
24	1601-22-862-034	BHASKARUNI DHANUSH PAVAN SAI
25	1601-22-862-035	BHAVESH MAHAWAR
26	1601-22-862-036	BURUSU LEELA KRISHNA
27	1601-22-862-038	DHRUV RAJ PUROHIT
28	1601-22-862-039	EDDLA ARUN REDDY
29	1601-22-862-041	K HIMAKAR
30	1601-22-862-042	KANCHUKATLA HARSHAVARDHAN
31	1601-22-862-044	KASANAGOTTU RAGHU TEJA
32	1601-22-862-052	PABOLU SAI KRISHNA
33	1601-22-862-053	POTHU NAGARJUNA
34	1601-22-862-060	SASHANK PAMPANA
35	1601-22-862-061	SHANIVARAPU PRASANNA KUMAR REDDY



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MCA-FINAL YEAR STUDENTS

SNO	ROLL NUMBER	STUDENT NAME
1	160121862002	Shirisha
2	160121862003	Akash
3	160121862004	Ramya
4	160121862007	Laxman
5	160121862009	Shiva priya
6	160121862010	Muralikrishna
7	160121862012	Meghana
8	160121862015	Sai Rohini
9	160121862016	Rithwika
10	160121862017	Sai kiran
11	160121862018	Snehapriya
12	160121862020	Swathi
13	160121862022	Akanshka
14	160121862023	Kusuma
15	160121862026	Jaswinder
16	160121862028	Kishan Ranjit
17	160121862030	Amulya
18	160121862031	Sai sagar
19	160121862032	Lakshmi Aparna
20	160121862033	Pravalika
21	160121862036	Anantha
22	160121862038	Vineetha
23	160121862040	Dattacharan
24	160121862043	Srikanth
25	160121862044	Ritesh
26	160121862048	Alekhya
27	160121862051	Nikhitha
28	160121862053	Ramya Priya
29	160121862054	Praveen Reddy
30	160121862055	Abhinav
31	160121862056	Saikumar
32	160121862059	Dheeraj
33	160121862061	Srivardhan
34	160121862062	Rohan
35	160121862063	Sankirthana
36	160121862064	Necharika
37	160121862065	Zeba




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Report on Student Visit to Hakimpet Air Force station

Dt : 18-07-2023

Date: 15-07-2023

Location: Hakimpet Airforce Station, Hyderabad

Organized by: Department of MCA, CBIT.

Faculty Coordinator: Mr. M.Kalidas

Staff – 6 Nos and 72 students

Objective: Understanding the Indian Air Force and Aviation Operations

A students of department of MCA of CBIT had the unique opportunity to visit Hakimpet Air Force station, an esteemed establishment of the Indian Air Force, on 15-07-2023. The visit aimed to provide students with insights into the functioning of the Air Force and the various aspects of aviation operations.

The visit commenced with an informative briefing session, where the students were introduced to the history and significance of Hakimpet Air Force station. They learned about the role of the base in training pilots and its strategic importance in national defense. The session also covered the different aircraft operated by the Indian Air Force and their respective capabilities. As part of the visit, students were given the chance to experience a flight simulator.

Outcomes of the vist:

The visit to Hakimpet Air Force station proved to be an enriching and educational experience for the students of MCA, CBIT. It provided them with a first-hand glimpse into the world of the Indian Air Force, fostering a sense of pride and admiration for the men and women who serve the nation in the skies. The trip not only complemented their academic learning but also ignited a sense of curiosity and respect for the field of aviation.

We extend our gratitude to the Indian Air Force and the personnel at Hakimpet Air Force station for their hospitality and for making this educational excursion a memorable and impactful one.


Coordinator

Dr. G.N.R. PRASAD
Ph.D. (CSE)
Asst. Professor
Dept. of MCA CBIT
Hyderabad-500 075.

DEPARTMENT OF MCA
HAKIMPET AIR FORCE STATION VISIT ON 15-07-2023







