Adichunchanagiri Institute of Technology, Chikkamagaluru-577 102

Department of computer science and Engineering

National Service Scheme

"Youth for Nation, Nation for Youth"







AIT-CS-NSS

Annual NSS Activity Report 2023-24 and 2024-25

About NSS (National Service Scheme)

The National Service Scheme (NSS) is a government-sponsored public service program conducted by the Ministry of Youth Affairs and Sports, Government of India. It was launched in 1969, commemorating the centenary year of Mahatma Gandhi's birth, with the aim of involving students in the task of national service. The scheme promotes the development of students' personality through community service. NSS volunteers work to make a positive impact on society by addressing various social, economic, and environmental issues, focusing on rural development, education, health, and cleanliness.

NSS not only encourages students to participate in community service but also nurtures the sense of responsibility and leadership within them. It provides opportunities for youth to work together in team spirit, develop empathy towards the underprivileged, and understand the significance of social change. Through its motto "Not Me, But You," NSS emphasizes the importance of selfless service, fostering a spirit of volunteerism and civic engagement among the youth.

ACTIVITY1

ORGANIC FARMING, INDIAN AGRICULTURE (PAST, PRESENT AND FUTURE) CONNECTIVITY FOR MARKETING

INTRODUCTION

Organic farming refers to the management and agriculture production system that natural material, avoiding synthetic substances to maintain the fertility of the soil and environment damage. It basically involves the use of green manure, compost, biological pest control, and more.

TYPES AND TECHNIQUES

Organic farming encompasses various types and techniques focused on cultivating crops and raising livestock without synthetic inputs. Some common types and techniques include:

Crop rotation: Alternating crops in a specific sequence to enhance soil fertility, reduce pests and diseases, and improve yields.

Companion planting: Growing compatible plants together to deter pests, attract beneficial insects, and optimize space and resources.

Cover cropping: Planting specific crops primarily to cover and protect the soil, prevent erosion, suppress weeds, and add nutrients when they are tilled back into the soil.

Mulching: Applying organic materials such as straw, leaves, or compost to the soil surface to retain moisture, suppress weeds, regulate soil temperature, and improve soil structure.

Biological pest control: Utilizing natural predators, parasites, or pathogens to manage pests and diseases, rather than relying on synthetic pesticides.

Composting: Decomposing organic materials such as kitchen scraps, yard waste, and manure to produce nutrient-rich compost for fertilizing crops and improving soil health.

Integrated pest management (IPM): Implementing a holistic approach to pest control that combines various techniques such as crop rotation, biological control, and cultural practices to minimize pest damage while minimizing environmental impact.

Agro forestry: Integrating trees and shrubs into agricultural system stop roved multiple

benefits such as soil conservation, biodiversity conservation, carbon sequestration, and additional income streams from tree products.

Organic fertilization: Using natural fertilizers such as compost, animal manure, green manure, and organic amendments to supply nutrients to crops and improve soil fertility.

Water management: Employing techniques such as drip irrigation, rainwater harvesting, and efficient water use practices to conserve water resources and minimize water pollution.

These techniques promote sustainability, biodiversity, soil health, and environmental conservation in organic farming systems.

INDIAN AGRIULTURE CONNECTIVTY FOR MARKETING

In India, organic farming is gaining momentum due to increasing awareness about health and environmental concerns. The connectivity between organic farming and marketing in Indian agriculture involves several aspects:

- Certification and standards: Organic farmers need to adhere to certification standards to
 ensure their produce meets organic requirements. Certification agencies such as the
 Agricultural and Processed Food Products Export Development Authority (APEDA) and
 third-party certifying bodies play a crucial role in verifying compliance with organic
 standards. Meeting these standards is essential for accessing organic markets.
- Market access: Organic farmers need access to markets that value the produce and are
 willing to pay premium prices for organic goods. Establishing connections with retailers,
 wholesalers, exporters, and farmer cooperatives involved in organic trade is crucial for
 selling organic products profitably.
- Market information: Access to market information regarding consumer preferences, demand trends, pricing, and distribution channels is vital for organic farmers to make informed decisions about production and marketing strategies. Government agencies, industry associations, and market research firms can provide valuable market intelligence to organic farmers.
- Value addition and processing: Adding value to organic products through processing, packaging, and branding can enhance their marketability and profitability. Developing processing facilities and infrastructure for organic products such as grains, fruits, vegetables, and spices can create opportunities for organic farmers to capture higher

margins in the market.

- Promotion and branding: Promoting organic products through branding, labeling, and
 marketing campaigns can help create awareness and build consumer trust in organic
 farming practices. Certifications such as "India Organic" and "USDA Organic" provide
 assurance to consumers about the authenticity and quality of organic products, facilitating
 marketing efforts.
- Market linkages: Strengthening linkages between organic farmers and market stake holder through contract farming agreements ,farmer-producer organizations (FPOs), cooperatives, and direct marketing channels can ensure a reliable market for organic produce and foster long-term relationships between producers and buyers.
- Government support: Government initiatives such as the National Programme for Organic Production (NPOP), Paramparagat Krishi Vikas Yojana (PKVY), and organic farming promotion schemes provide financial assistance, training, and technical support to farmers engaged in organic agriculture, thereby facilitating their integration into organic markets.

Overall, effective connectivity between organic farming and marketing in Indian agriculture requires collaboration among stakeholders, supportive policies, market-oriented interventions, and capacity- building efforts to promote sustainable and profitable organic farming practical.

USES AND BENEFITS OF ORGANIC FARMING

Organic farming offers numerous benefits and applications across various domains:

- Healthier food: Organic farming eliminates the use of synthetic pesticides, herbicides, and fertilizers, resulting in food that is free from chemical residues. Organic produce often contains higher levels of beneficial nutrients and antioxidants compared to conventionally grown counterparts.
- Environmental conservation: Organic farming practices prioritize soil health and biodiversity conservation. By avoiding synthetic inputs and promoting crop rotation, cover cropping, and natural pest control methods, organic farming helps maintain ecosystem balance, reduce soil erosion, and protect water quality.
- Climate change mitigation: Organic farming practices such as agro forestry, composting,
 and reduced tillage contribute to carbon sequestration in soils and vegetation, helping

mitigate climate change by reducing greenhouse gas emissions and enhancing carbon storage.

- Sustainable agriculture: Organic farming embodies principles of sustainability by
 minimizing environmental impact, conserving natural resources, and promoting
 ecological resilience. It fosters long-term agricultural productivity while preserving the
 integrity of ecosystems for future generations.
- Support for small-scale farmers: Organic farming offers opportunities for small-scale farmers to diversify their income, reduce input costs, and access premium markets. By focusing on quality
 - over quantity and emphasizing traditional farming techniques, organic farming can empower rural communities and promote equitable economic development.
- Consumer preference: With growing concerns about food safety, environmental sustainability, and personal health, consumers are increasingly seeking out organic products. Organic farming caters to consumer preferences for ethically produced, environmentally friendly, and nutritious food options.
- Biodiversity conservation: Organic farming practices such as crop diversification, habitat preservation, and agro-ecological management support biodiversity by providing habitats for beneficial insects, birds and other wildlife. This helps maintain ecological balance and resilience in agricultural landscapes.
- Soil fertility: Organic farming relies on natural soil amendments such as compost, manure, and cover crops to improve soil structure, fertility, and microbial activity. By enhancing soil health, organic farming sustains long-term agricultural productivity and reduces dependence on external inputs.

ACTIVITY CONDUTED IN THE UNIT

<place photo taken in garden</pre>

Organic farming is an agricultural approach that emphasizes the use of natural inputs and techniques to cultivate crops and raise livestock while minimizing environmental impact and promoting sustainability. Key principles of organic farming include:

- Avoidance of synthetic chemicals: Organic farmers refrain from using synthetic
 pesticides, herbicides, fertilizers, and genetically modified organisms (GMOs), opting
 instead for natural alternatives such as compost, cover crops, and biological pest control
 methods.
- Soil health: Organic farming prioritizes soil fertility and health through practices such as
 crop rotation, composting, green manure, and minimal soil disturbance. Healthy soils
 support vigorous plant growth, enhance nutrient uptake, and contribute to ecosystem
 resilience.
- Biodiversity: Organic farming promotes biodiversity by fostering diverse ecosystems
 within agricultural landscapes. Crop diversity, agro-forestry, hedge rows, and wildlife
 habitat preservation are integral components of organic farming systems that support
 beneficial insects, pollinators, and natural predators.
- Animal welfare: Organic livestock production emphasizes animal welfare by providing
 access to pasture, outdoor exercise, and organic feed free from synthetic additives and
 GMOs. Livestock are raised in conditions that allow for natural behaviors and minimize
 stress.
- Environmental stewardship: Organic farming practices aim to minimize environmental impact by conserving water, reducing soil erosion, mitigating climate change through carbon sequestration, and preserving natural habitats. Organic farmers strive to work in harmony with the natural environment rather than against it.
- Certification and standards: Organic farming operations adhere to strict standards and regulations established by certifying bodies to ensure compliance with organic principles. Certification verifies that products labeled as organic meet specific criteria regarding production methods, inputs, and labeling requirements.

OUTCOME

The outcomes of organic farming are diverse and encompass various environmental, social, and economic benefits. Some of the key outcomes include:

Improved soil health: Organic farming practices such as crop rotation, cover cropping, and

composting enhance soil fertility, structure, and microbial diversity. Healthy soils support robust plant growth, nutrient cycling, and water retention, contributing to long-term agricultural productivity and resilience.

Reduced environmental impact: Organic farming minimizes the use of synthetic pesticides, herbicides, and fertilizers, thereby reducing chemical runoff, soil erosion, and water pollution. By promoting biodiversity, conserving natural resources, and mitigating climate change through carbon sequestration, organic farming contributes to environmental sustainability and ecosystem health.

Healthier food: Organic farming produces food that is free from synthetic chemicals, GMOs, and artificial additives. Organic fruits, vegetables, grains, and livestock products often contain higher

levels of beneficial nutrients, antioxidants, and phytochemicals compared to conventionally grown counterparts, contributing to improved human health and nutrition.

Support for biodiversity: Organic farming practices such as agroforestry, habitat preservation, and crop diversification provide habitats for beneficial insects, pollinators, birds, and other wildlife. By promoting biodiversity within agricultural landscapes, organic farming enhances ecosystem services, pest control, and resilience to pests and diseases.

Enhanced water quality: By reducing chemical inputs and promoting soil conservation practices, organic farming helps protect water quality by minimizing agricultural runoff, sedimentation, and contamination of surface and groundwater resources. Healthy soils act as natural filters, reducing the risk of water pollution from agricultural sources.

Empowerment of small-scale farmers: Organic farming offers opportunities for small-scale and family farmers to diversify their income, reduce input costs, and access premium markets. By emphasizing traditional farming techniques, local knowledge, and community-based approaches, organic farming can empower rural communities and promote equitable economic development.

Consumer demand and market growth: With increasing awareness about food safety, environmental sustainability, and health benefits, consumer demand for organic products is growing worldwide vcx

ACTIVITY 2

WASTE MANAGEMENT- PUBLIC, PRIVATE AND GOVT ORGANIZATION, 5R'S

INTRODUCTION

A waste can be defined as any unwanted and useless material. The waste can be either solid, liquid or gaseous. Liquid water is a mixture of sewage, water from household use, water used in commercial and industrial application etc. Wastewater contains a variety of biological and chemical pollutants which make it unsafe for humans and the environment. The objective of wastewater treatment is to remove or modify these pollutant, so that it can be safely discharge in the environment.



Waste management encompasses a series of processes designed to handle, treat, and dispose of waste in a manner that minimizes its impact on the environment and public health

Waste Generation: Waste is generated from various sources, including households, businesses, industries, and institutions. This waste can be categorized into different types such as municipal solid waste, industrial waste, hazardous waste, and organic waste.

Waste Collection: Collection involves the gathering of waste from its point of origin, typically through municipal or private waste collection services. Waste may be collected from curbside bins, dumpsters, or specialized containers depending on the type of waste and local regulations.

Transportation: Collected waste is then transported to treatment facilities or disposal sites. Transportation methods vary and may include trucks, trains, barges, or pipelines depending on the distance and type of waste being transported.

Waste Treatment: Waste treatment aims to reduce the volume and toxicity of waste, as well as

recover valuable resources. Treatment methods include sorting, shredding, composting, anaerobic digestion, recycling, and incineration. These processes help separate recyclable materials from non- recyclable waste, convert organic waste into compost or energy, and treat hazardous waste to minimize environmental and health risks.

Recycling: Recycling involves the conversion of waste materials into new products or raw materials. Common recyclable materials include paper, glass, plastic, metal, and electronics. Recycling helps conserve natural resources, reduce energy consumption, and decrease the amount of waste sent to landfills or incinerators.

Disposal: Disposal is the final step in waste management and involves the safe and environmentally sound disposal of non-recyclable or residual waste. Landfills are the most common disposal method for solid waste, where waste is compacted and buried in designated landfill sites. Hazardous waste may require specialized treatment and disposal facilities to prevent contamination of soil, water, and air.

Regulation and Compliance: Waste management is subject to regulations and standards at the local, national, and international levels.

TYPES AND TECHNIQUES

Waste management encompasses various types and techniques aimed at efficiently handling different types of waste while minimizing environmental impact and maximizing resource recovery.

- Source reduction: Also known as waste prevention or minimization, source reduction
 involves reducing the amount of waste generated at the source by adopting practices
 such as product redesign, packaging optimization, and reuse of materials. By
 minimizing waste generation, source reduction helps conserve resources and reduce
 environmental pollution.
- Reuse: Reuse involves extending the lifespan of products or materials by using them
 multiple times for the same or different purposes. Common examples of reuse include
 using refillable containers, repairing or refurbishing products, and donating or selling
 items for secondhand use. Reuse helps conserve resources and reduce the need for new
 production.
- Recycling: Recycling involves collecting, sorting, processing, and transforming waste materials into new products or raw materials that can be used in manufacturing

processes. Common recyclable materials include paper, glass, plastics, metals, and textiles. Recycling helps conserve natural resources, reduce energy consumption, and mitigate environmental pollution.

- Composting: Composting is the process of decomposing organic waste materials such as
 food scraps, yard waste and agricultural residues into nutrient-rich compost through
 microbial activity. Compost can be used as a soil amendment to improve soil fertility, structure,
 and moisture retention in agriculture, landscaping, and gardening applications.
- Waste-to-energy(WTE)conversion: Waste to energy conversion technologies such as incineration, anaerobic digestion, and thermal gasification are used to convert waste materials into heat, electricity, or bio fuels. WTE facilities can help reduce the volume of waste sent to landfills, recover energy from waste streams, and generate renewable energy.

USES AND BENEFITS OF WASTE MANAGEMENT

Waste management plays a crucial role in maintain in environmental sustainability, public health, and resource conservation.

- Environmental protection: Proper waste management helps prevent environmental pollution by minimizing the release of hazardous substances, contaminants, and greenhouse gases into the air, water, and soil.
- Resource conservation: Waste management promotes resource conservation by recovering valuable materials from waste streams through recycling, reuse, and recovery processes.
- Public health: Proper waste management protects public health by minimizing exposure to hazardous substances, pathogens, and pollutants present in waste materials.
- Economic benefits: Waste management generates economic value through job creation, revenue generation, and cost savings associated with resource recovery, recycling, and energy production.
- Community well-being: Well-managed waste systems enhance the quality of life and well-being of communities by improving sanitation, reducing environmental hazards, and enhancing aesthetic appeal.

5R's AND ITS USAGE

The 5R's represent a hierarchy of waste management strategies aimed at reducing waste generation, conserving resources, and promoting environmental sustainability.

- Refuse: Refusing unnecessary or excessive consumption of goods and materials is the first step in the waste management hierarchy.
- Reduce: Reducing consumption and minimizing the use of resources is the next step in
 waste reduction. This involves making conscious choices to purchase products with
 minimal packaging, opting for durable and long-lasting items, and avoiding over
 consumption of goods and services.
- Reuse: Reusing products and materials instead of disposing of them after a single use is an effective way to extend their lifespan and minimize waste. This can include repairing, refurbishing, or repurposing items.
- Recycle: Recycling involves collecting, sorting, and processing waste materials to
 produce new products or raw materials. By separating recyclable materials such as paper,
 glass, plastics, and metals from the waste stream, individual scan divert valuable
 resources from landfills and conserve energy and natural resources.

ACTIVITY CONDUCTED IN THE UNIT

A sewage treatment plant is a facility designed to treat wastewater generated from domestic, commercial, and industrial sources before it is discharged back into the environment. The primary goal of sewage treatment is to remove contaminants and pollutants from the waste water to protect public health and the environment. Here's an overview of the components and processes typically found in a sewage treatment plant:

- 1. Preliminary treatment: The wastewater undergoes preliminary treatment to remove large objects, such as debris, trash, and grit, through processes such as screening and grit removal. This helps protect downstream equipment and prevents blockages in the treatment process.
- 2.Primary treatment: In the primary treatment stage, the waste water flows into settling tanks, where suspended solids and organic matter settle to the bottom as sludge, while oils and grease float to the surface and are skimmed off. This process, known as sedimentation or clarification, it helps to reduce the concentration of solids and pollutants in the wastewater.
- 3.Secondary treatment: After primary treatment, the wastewater undergoes biological treatment in secondary treatment tanks. This typically involves the use of biological

processes such as activated sludge, trickling filters, or constructed wetlands, where microorganisms break down organic matter and nutrients in the waste water. Secondary treatment helps further reduce the concentration of pollutants, including organic compounds, nitrogen, and phosphorus.

- 4. Tertiary treatment: Some sewage treatment plants include tertiary treatment processes to further polish the treated wastewater and remove remaining contaminants. Tertiary treatment may involve additional filtration, disinfection, or advanced treatment technologies such as membrane filtration, UV disinfection, or chemical precipitation to improve water quality before discharge.
- 5. Sludge treatment and disposal: The sludge generated during the treatment process is typically

treatedseparatelytostabilizeanddewateritbeforedisposal.Sludgetreatmentmayinvolveprocesses such as anaerobic digestion, aerobic digestion, or mechanical dewatering to reduce its volume and stabilize organic matter. The treated sludge can be reused as fertilizer, incinerated, or disposed of in a landfill, depending on local regulations and environmental considerations.

6. Effluent discharge: The treated wastewater, known as effluent, is discharged into receiving water bodies such as rivers, lakes, or oceans, or reused for non-potable purposes such as irrigation, industrial cooling, or groundwater recharge. Effluent discharge must comply with regulatory standards and permit limits to protect water quality and aquatic ecosystems.

OUTCOME

The outcomes of effective waste management are diverse and encompass various environmental, social, and economic benefits. Here are some of the key outcomes:

- Environmental protection: Effective waste management helps protect the environment by minimizing pollution, conserving natural resources, and reducing greenhouse gas emissions. By properly disposing of waste and implementing recycling and resource recovery programs, waste management prevents contamination of air, water, and soil, preserves ecosystems, and mitigates climate change impacts.
- Resource conservation: Waste management promotes resource conservation by recovering valuable materials from waste streams through recycling, reuse, and recovery processes. By

diverting waste from landfills and incinerators and recycling materials such as paper, glass, plastics, and metals, waste management conserves natural resources, reduces energy consumption, and minimizes the environmental footprint of resource extraction and production.

- Energy recovery: Waste-to-energy (WTE) conversion technologies harness the energy content of waste materials to generate heat, electricity, or biofuels. By recovering energy from waste streams, WTE facilities reduce reliance on fossil fuels, offset energy consumption, and contribute to renewable energy production, thereby mitigating greenhouse gas emissions and promoting energy independence and security.
- Public health and safety: Effective waste management protects public health and safety by minimizing exposure to hazardous substances, pathogens, and pollutants present in waste materials.
- Economic benefits: Waste management generates economic value through job creation, revenue generation, and cost savings associated with resource recovery, recycling, and energy production. By creating opportunities for green jobs, promoting innovation, and reducing waste disposal costs, effective waste management contributes to economic growth, competitiveness, and sustainability.
- Community well-being: Well-managed waste systems enhance the quality of life and well-being of communities by improving sanitation, reducing environmental hazards, and enhancing aesthetic appeal. By fostering clean and healthy living environments, waste management promotes community cohesion, social equity, and quality of life for residents.
- Climate change mitigation: Waste management plays a role in mitigating climate change by reducing greenhouse gas emissions from waste disposal, landfilled composition, and fossil fuel use. By implementing methane capture technologies, promoting organic waste diversion, and prioritizing energy recovery from waste, waste management helps mitigate climate change impacts, reduce carbon emissions, and build climate resilience.

ACTIVITY 3

SETTING OF INFORMATION IMPARTING CLUB FOR WOMEN LEADING TO CONTRUBUTION IN SOCIAL AND ECONOMIC ISSUES

INTRODUCTION

Pradhan Mantri Mahila Shakti Kendra (PMMSK) scheme has been approved by the Indian governmentforimplementationfrom2017-18to2019-20, with the goal of empowering rural women through community participation and creating an environment in which they can recognize the full potential.

In order to promote women's safety, security, and empowerment during the 15th Finance Commission's period of 2021-22 to 2025-26, the Government of India has introduced "Mission Shakti," an integrated programme for women's empowerment. In February 2022, The Pradhan Mantri Mahila Shakti Kendra Scheme (PMMSK) was discontinued, and its objectives were effectively merged into the new Umbrella scheme Mission Shakti. The Pradhan Mantri Mahila Shakti Kendra scheme is a flagship scheme of the Government of India. It operates under the Ministry of Women and Child Development. It was launched in 2017. It aims to empower rural women through community participation. It strives to improve their socio-economic status. The scheme is implemented through Panchayati Raj Institutions(PRIs) at village levels. Each Mahila Shakti Kendra caters to approximately 5000 rural populations covering 3-4villages. The Kendra seek to facilitate education, skilling, employment, and entrepreneurship opportunities for women.

The scheme focuses on the following areas

- Women's health and nutrition
- Financial inclusion
- Digital literacy
- Agricultural livelihoods
- Entrepreneurship
- Awareness against social evils, etc.

BENEFITS OF THE SCHEME:

Through the PMMSK scheme, the central government intends to establish more than 115 Mahila Shakti Kendra across the country. However, these Kendra will be established in backward rural areas where no such facilities have previously been provided by the government. Some of the benefits of the Pradhan Mantri Mahila Shakti Kendra Scheme are as follows:

- The government will attempt to connect rural women to these Shakti Kendra in order to educate them on how to exercise their community rights.
- Thus, PMMSK provides a platform for rural women to interact with the government and claim their entitlements.
- Where women can increase their empowerment capacity through training and awareness-raising programmes.
- Additionally, Government-recruited volunteers teach rural women about their rights and other subject areas related to health and employment.
- Rural women can learn about a variety of topics at Shakti Kendras, including employability, nutrition education, digital literacy, and skill development.
- The PMMSK scheme helps rural women understand their true place in society.

ACTIVITY CONDUTCED IN THE UNIT

Photo taken in dept seminar hall

The PMMSK Scheme is a performance-based scheme. The performance of the scheme is measured against the following indicators:

- Number of Mahila Shakti Kendra (MSKs)set up.
- The number of rural women trained in various skills.
- The number of rural women who have accessed government schemes and services.
- The number of rural women who have started their own businesses.
- The number of rural women who have participated in decision-making at the local level.

Provision of training to rural women in various skills, such as:

- Entrepreneurship,
- Financial literacy
- Health and hygiene.
- Facilitation of access to government schemes and services for rural women
- Promotion of entrepreneurship among rural women.
- Empowerment of rural women through capacity building and awareness generation.

Current Status of PMMSK Scheme

The Pradhan Mantri Mahila Shakti Kendra Scheme was intended to work at various levels, including national (domain-based knowledge support) and state (State Resource Centre for Women) technical support to respective governments on women's issues. However, it was discontinued in 2022. The functioning of the MSK scheme was examined in February 2022 by the Development Monitoring and Evaluation Office (DMEO), NITI Ayog, and its recommendations were taken into account when creating the new programme under the recently introduced Mission Shakti.

OUTCOME

The Constitution not only guarantees women's equality but also empowers the state to implement measures of positive discrimination in their favor. Thus, the Indian government has put into effect numerous laws as well as a number of programmes and schemes in an effort to enhance the safety, security, and status of women.

CONCLUSION

The National Service Scheme initiatives focusing on organic farming, waste management, and the Mahila Shakti Yojana have collectively contributed to sustainable development, environmental conservation, and women empowerment. Through organic farming, communities are encouraged to adopt environmentally friendly agricultural practices, reducing reliance on harmful chemicals. Waste management efforts aim to promote recycling, reduce pollution, and create a cleaner environment. The Mahila Shakti Yojana empowers women by providing them with opportunities for skill development, entrepreneurship, and leadership roles, thereby fostering gender equality and socioeconomic progress. Together, these initiatives represent a holistic approach to community development, promoting self-reliance, environmental sustainability, and gender inclusivity.

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

National Cadet Corps

"Unity and Discipline"





AIT-NCC

(Under 15 KAR BN NCC, Hassan)

Annual Training Report 2023-24 and 2024-25

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About NCC

The National Cadet Corps is the Indian military cadet corps with its head Quarters at New Delhi.

It is open to school and college students on voluntary basis. The National Cadet Corps in India is

a voluntary organization which recruits cadets from high schools, colleges and Universities all

over India. The Cadets are given basic military training in small arms and parades. The officers

and cadets have no liability for active military service once they complete their course but are

given preference over normal candidates during selections based on the achievements in the

corps.

MOTTO of NCC: "Unity and Discipline"

Cardinals of Discipline for NCC Cadets:

1. Obey with Smile.

2. Be Punctual.

3. Work hard and without fuss.

4. Make no excuses and tell no lies

NCC @ AIT

NCC Unit in AIT established & NCC activities started from the Academic Year 2023-2024 for

all the first year B.E Students, Under 15 Karnataka Battalion NCC Hassan. With total allotment

of 20 Senior Wing (SW) Company (Coy) under Fully Self Finance Scheme (FSFS)

Fully Self Finance Scheme: NCC allotted to AIT is under fully self-finance scheme which

means that institution will bear the entire expenditure on NCC Trg in terms of hiring staff,

providing infrastructure or uniform etc. to cadets.

Unit: Army Unit

Battalion: 15 Karnataka Battalion NCC Hassan

Group Head Quarters: Mysore

Directorate: Karnataka & Goa NCC

3

National Cadet Corps Unit Approval Letter

Telephone: 0821-2955495 nccgpmysore@gmail.com NCC Group Headquarters Vinoba Road Mysuru – 570005.

No.041/G-H/Enroll

05 Dec 2023

48 Kar Bn NCC Hassan

ENROLMENT OF CADETS - 2023-24

- 1. Ref your letter No. 0065/G/Enrol dated 15 Nov 2023.
- 2. Sanction is hereby accorded for dropouts/short fall in enrolment of cadets under open category from other institutions as per the details given under: -

S No	Institution	1	Remarks
(a)	DACG Polytechnic, Chikmagalur		20 Vacancies to be given to GFG Women college
(b)	IDSG College, Chikmagalur	88	20 Vacancies to be given to AIT Chikmagalur

Hitesh Kala) Lt Col

Trg Offr For Gp Cdr



Tele – 9141130171 E-Mail – 15karnataka@gmail.com

54201/Est/DO/CO/03

15 Karnataka Battalion NCC 15 ಕರ್ನಾಟಕ ಬೆಟಾಲಿಯನ್ NCC Race Course Road ರೇಸ್ ಕೋರ್ಸ್ ರಸ್ತೆ Hassan – 573201 ಹಾಸನ - 573201

01 Oct 2023

SUBJECT – CARE TAKER/ COORDINATOR FOR NCC ACTIVITIES IN AIT CHIKKAMAGALURU FOR VACANCIES ALLOTTED UNDER OPEN CATEGORY.

- This is to inform you that Dr Vinith HP of your institute is assigned the responsibilities
 of Care Taker/ Coordinator of NCC training, social and community development activities for
 20 SD/SW vacancies allotted under open category in your institute with effect from 01 Oct
 2023.
- 2. You are requested to direct Dr Vinith HP to coordinate the NCC training, social and community development activities along with Sub Major/ Training JCO of this Battalion and Shri Kishore N Gujjar of IDSG College, Chikkamagaluru.

AR BN CC

Dr CT Jayadev Principal Adichunchanagiri Institute of Technology Chikkamagaluru - 577102

Circular Regarding Establishing NCC Unit

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/ /2023-24

CIRCULAR

Date: 05/10/2023





National Cadet Corps - "Unity and Discipline"

Our Institution has planned to establish NCC Army Unit from this academic year under 15 Karnataka Battalion NCC, Hassan. It's an immense opportunity for all of you to join NCC and serve the nation with pride as NCC cadets in uniform.

Total number of vacancies available/ allotted- 20 (Twenty) only

Interested candidates shall register your names by using below Google form link on or before 06/10/2023 within 02:00 pm.

Link:https://docs.google.com/forms/d/e/1FAIpQLSdwB1Na9FBJHJCV8fS23KyHKVhgnDpzUZton8V8UIJ1vs8ZjQ/viewform?usp=sf_link

Benefits of Joining NCC:

- Direct recruitment of Engineering Graduates with NCC 'C' certificate to Army, Navy, Air Force and Central Armed Police Forces.
- 2. Reservations in Central Government & State Government jobs for cadets with NCC 'B' & 'C' certificate especially in UPSC, SSC, Railway Board & SSB examinations.
- Priority recruitment in private companies like TATA, Mahindra, Wipro & Reliance etc for cadets with NCC 'B' & 'C' certificate.
- 4. Enhanced Self Discipline and confidence, through military courses, drill and weapons training.

Conditions

- 1. Candidates have to fulfill minimum physical standards along with the written examination of 16 Marks.
- Cadets have to attend 18 parades in a year (one parade = 2 Hours) of Military Subject Classes including drill and weapon training.
- 3. Minimum 75% attendance is compulsory out of 18 parades.
- Weekly parade will be conducted on every Wednesday between 07:30 am to 09:00 am by Army personals.
- 5. 'B' Certificate After successfully completing First and Second year NCC with Minimum 75% of attendance cadet is Eligible for taking 'B' Certificate examination, Certificate will be issued upon the successful completion of written examination.
- 6. 'C' Certificate After successfully completing Third year with Minimum 75% of attendance along with 'B' Certificate, cadet is Eligible for taking 'C' Certificate examination, Certificate will be issued upon the successful completion of written examination.

For more information contact

Dr. Vinith HP Associate Professor

PG Department of Management Studies, AIT

Mob: 9481835100

Dr. C. T. JAYADEVA

Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

Circular Regarding Conduction of NCC Selection Process

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/02 /2023-24

CIRCULAR

Date: 06/10/2023





National Cadet Corps - 'Unity and Discipline'

National Cadet Corps (NCC) selection process for academic year 2023-24 will be conducted on **09/10/2023**, **Monday**. Initial briefing will be done at BGS Seminar Hall followed by the **Physical Test and MCQ Examination**. Interested (First year BE) candidates should report at BGS Seminar hall sharp **by 08:00 am**. Entire selection process will be conducted by Army personals.

Candidates registered through Google forms should compulsorily participate & Candidates who have not registered through Google forms may also participate in selection process.

Note: Sports ware is recommended; along with you are instructed to carry notebook &pen.

For more information contact

Dr. Vinith HP Associate Professor PG Department of Management Studies, AIT Mob: 9481835100

Dr. C. T. JAYADEVA

rincipal B.E.,M.Tech.,Ph.D

Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

Selection of NCC Cadets Dated: 09/10/2023, Monday

Pre Selection Process Induction Program











Presence: Honorable Principal Dr. C T Jayadeva, Naib Subedar Vinod and other PI Staff 15 Karnataka Battalion NCC, Hassan. Assisted by: Dr. Vinith H.P Associate Professor, PGDOMS(MBA) & Mr. Kaushik G C Assistant Professor, Dept. of Mechanical Engineering, AIT

Selection Process:

- 1. Physical Standards Examination
- 2. Physical Test
- 3. Written Examination MCQ Test

















List of Students Participated in Selection Process

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/03 /2023-24

CIRCULAR

Date: 10/10/2023





National Cadet Corps - " Unity and Discipline "

Following First & Second year B.E students have participated in the NCC selection process conducted on 09/10/2023, Monday. Here with informing concerned faculties to provide the attendance on above mentioned date on the request of students.

	request of students.				T
1.	Ganesh H	First Year, DS	23.	Vibana D	First Year
2.	Sushanth Kumar	First Year, CS&E	24.	Mohammed	First Year, CS&E
	Trivedi			Siddique Shariff	
3.	Surya MS	First Year, AIML	25.	Nithin Kumar HM	FINST YEAR CSE
4.	Vidwath Dev K	First Year, CS&E	26.	Nilesh Kumar JHA	First Year, DS
5.	Siddhart S Kumar	First Year, CS&E	27.	Mithun R	First Year, ME
6.	Pavan SK	First Year, EEE	28.	Sandhya D M	First Year, CS&E
7.	Dhanush Naik	First Year, Civil	29.	Disha S Gowda	FirstYear, E&CE
8.	Vinay R Yaliwal	First Year CEE	23.	Deepika CR	First Year, CS&E
9.	Varun Kumar CK	First Year, ME	31.	Sinchana KS	First Year, CS&E
10.	Pramath GM	First Year (SE (DS)	32.	Sneha S First	First Year, CS&E
11.	Rishi Suresh	First- YEAR-ESE	33.	Syed Reehan	First Year, CS&E
-	Gowda			Ahamed	
12.	Nithin N	First Year (SE (D)	34.	Bhoomika BG	FirstYear, E&CE
13.	Harsha KumarKC	First Year ECE	35.	Sangeetha NJ	First Year, EEE
14.	Sagara R	First Year CSE	36.	Vinutha SH	FirstYear, E&CE
15.	Chetan Kumar CH	First Year LSELD	37.	Keerthana HP	First Year, EEE
16.	Nishanth BV	First Year, CS&E	38.	Brunda TS	First Your AIMIL
17.	Mohamed Zaid	First Year, CS&E	39.	Sharanya PC	First Year, EEE
18.	Chirag KP	First Year, AIML	40.	Shalini MB	First Year, CS&E
19.	Rajath G	First Year, CS&E	41.	Keerthana BS	First Year, AIML
20.	Alok Raje Urs M	First Year, IS&E	42.	Kavya KT	First Year CSE
21.	Megh Raj S	First Year, IS&E	43.	Akhil HA	Frost Year CSE
22.	Nilesh Kumar	First Year, DS	44.	Varun KK	CS Diploma

To All faulties, pointed attendance

Dr. C. T. JAYA DEVA
Principal
Principal
B.E.,M.Tech.,Ph.D.
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102

Merit List prepared by Battalion Office after Selection Process

MERIT LIST OF NCC CADET ENROLMENT : AIT COLLEGE AT CHIKMAGLURU FOR YR 2023-24

Ser No	NAME	FATHER NAME	SD/ SW	MARKS OBTAINED	REMARKS
1	SANDHYA DM	MAHESHA	SW	75	MERIT -1
2	DEEPIKA CR	RANGANATH GIRI	SW	75	MERIT -2
3	SNEHA S	SHANMU KHAPPA	SW	75	MERIT -3
4	PRAMATH GM	MALLIKARJUL	SD	73	MERIT -4
5	GANESH H	HEMANTH S	SD	72	MERIT -5
6	SUSHANT TIWARI	SUMANT KUMAR TIWARI	SD	72	MERIT -6
7	CHETHAN KUMAR CL	NEEL KUMAR	SD	72	MERIT -7
8	KEERTHANA BS	SURESHA BG	SW	72	MERIT -8
9	VARUN KK	KUMAR	SD	71	MERIT -9
10	VARUN KUMAR CK	KRISHNA MURTHY	SD	71	MERIT -10
11	RISHI SURESH GOWDA	SURESH GOWDA	SD	71	MERIT-11
12	SINCHANA KS	SHEKARAPPA KM	SW	71	MERIT -12
13	KEERTHANA GP	PARMEESHA	SW	71	MERIT -13
14	SHARANYA PC	CHANDRAKANT	SW	71	MERIT -14
15	BHOOMIKA BG	GURUMURTHY P	SW	70	MERIT -15
16	BRUDA TS	SRINIVAS TV	SW	70	MERIT -16
17	SIDDARTH	SATHISH KUMAR HT	SD	69	MERIT -17
18	DHANUSH NAIK	CHANDRA NAIK	SD	69	MERIT -18
19	ALOK RAJ	MOHAN N	SD	69	MERIT -19
20	AKHIL HA	ABDUL KHUDDIS	SD	69	MERIT -20
21	KAVYA KT	KARABASAPPA	SW	69	RES-1
22	SURYA MS	SUDHEER MR	SD	68	RES-2
23	SHALINI MG	BASAVARAJU	SW	68	RES-3
24	VINAY R YALIWAL	RUDRAPPA	SD	67	RES-4
25	HARSHA KUMAR KL	KUMAR L	SD	67	RES-5
26	SYED REEHAN AHMAD	SYED NADEEM AHMAD	SD	67	RES-6
27	SANGEETHA NJ	JANESHWARA JC	SW	67	RES-7
28	VINUTHA SH	HARISH SB	SW	67	RES-8
29	VIDWATH DEV K	KULLA GOWDA K	SD	66	RES-9
30	SAGARA R	RAVI	SD	66	RES-10
31	MOHD ZAID	ABDUL HAMID	SD	66	RES-11
32	CHIRAG KP	PREM KUMAR	SD	66	RES-12
33	DISHA S GOWDA	SRINIVAS GS	SW	66	RES-13
34	NISHANTH BV	VISHWANATH BH	SD	65	RES-14
35	MEGH RAJ S	SHIVA KUMAR	SD	65	RES-15
36	KIRANA D	DEVRAJAIAH N	SD	65	RES-16
37	MOHD SIDDIQUE	ASHWA PASHA	SD	65	RES-17
38	NITHIN KUMAR HM	MOHAN KUMAR	SD	65	RES-18
39	NITIN N	NAGESH NAIK	SD	64	RES-19
40	PAWAN SK	KUMAR SH	SD	64	RES-20
41	RAJAT G	GANESH R	SD	63	RES-21
42	MITHUN R	KP RAMCHANDRA	SD		RES-22

Sub-Maj/Trg Officer 18 Kar Bn NCC Hassan

Merit List with Students Details

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/04 /2023-24

CIRCULAR

Date: 10/10/2023





National Cadet Corps - " Unity and Discipline "

NCC Cadets Merit List for Academic Year-2023-24

Final I ist			Waiting List or Additional List		
Final List		21.	Kavya KT	First Year C&SE	
1.	Sandhya D M	First Year, CS&E	22.	Surya MS	First Year, AIML
2.	Deepika CR	First Year, CS&E	23.	Shalini MB	First Year, CS&E
3.	Sneha S First	First Year, CS&E	24.	Vinay R Yaliwal	First Year, CS&E
4.	Pramath GM	First Year, DS	25.	Harsha Kumar KC	FirstYear, E&CE
5.	Ganesh H	First Year, DS	26.	Syed Reehan Ahamed	First Year, CS&E
6.	Sushanth Kumar Tiwari	First Year, CS&E	27.	Sangeetha NJ	First Year, EEE
7.	Chetan Kumar C N	First Year, DS	28.	Vinutha SH	FirstYear, E&CE
8.	Keerthana BS	First Year, AIML	29.	Vidwath Dev K	First Year, CS&E
9.	Varun KK	CS Diploma, AP	30.	Sagara R	First Year, CS&E
10.	Varun Kumar CK	First Year, ME	31.	Mohamed Zaid	First Year, CS&E
11.	Rishi Suresh Gowda	First Year, CS&E	32.	Chirag KP	First Year, AIML
12.	Sinchana KS	First Year, CS&E	33.	Disha S Gowda	FirstYear, E&CE
13.	Keerthana HP	First Year, EEE	34.	Nishanth BV	First Year, CS&E
14.	Sharanya PC	First Year, EEE	35.	Megh Raj S	First Year, IS&E
15.	Bhoomika BG	FirstYear, E&CE	36.	Kiran D	First Year, DS
16.	Brunda TS	First Year, AIML	37.	Mohammed Siddique	First Year, CS&E
17.	Siddhart S Kumar	First Year, CS&E	38.	Nithin Kumar HM	First Year, CS&E
18.	Dhanush Naik	First Year, Civil	39.	Nithin N	First Year, DS
19.	Alok Raje Urs M	First Year, IS&E	40.	Pavan SK	First Year, EEE
20.	Akhil HA	First Year C&SE	41.	Rajath G	First Year, CS&E
	End of Final List			Mithun R	First Year, ME

Note: Waiting List or Additional List candidates will be considered only when candidates under final list voluntarily quit before the commencement of course / impeached.

Principal

Copy to:

Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

All the Department's, to be displayed on Notice board and circulated among whatsapp group. For More Details contact: Dr. Vinith HP, Associate Professor, PGDOMS, AIT-9481835100

NCC Cadets Final List for Academic Year 2023-2024

Final List					
1.	Sandhya D M	First Year, CS&E			
2.	Deepika CR	First Year, CS&E			
3.	Sneha S	First Year, CS&E			
4.	Pramath GM	First Year, DS			
5.	Ganesh H	First Year, DS			
6.	Sushanth Kumar Tiwari	First Year, CS&E			
7.	Keerthana BS	First Year, AIML			
8.	Varun KK	CS Diploma, AP			
9.	Varun Kumar CK	First Year, ME			
10.	Rishi Suresh Gowda	First Year, CS&E			
11.	Sinchana KS	First Year, CS&E			
12.	Keerthana HP	First Year, EEE			
13.	Sharanya PC	First Year, EEE			
14.	Bhoomika BG	FirstYear, E&CE			
15.	Siddhart S Kumar	First Year, CS&E			
16.	Dhanush Naik	First Year, Civil			
17.	Alok Raje Urs M	First Year, IS&E			
18.	Akhil HA	First Year C&SE			
19.	Kavya KT	First Year C&SE			
20.	Surya MS	First Year, AIML			
21.	Shalini M B	First Year, DS			
End of Final List					

Activity- Motivational Talk on: "Building Leadership Qualities & Career Opportunities in Indian Armed Forces" for First Year B.E students-12/10/2023, Thursday

Chief Guest & Recourse Person:

Colonel Puneet Sharma

Commanding Officer, 15 Karnataka NCC Battalion, Hassan Indian Army

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

Ref/ AIT/ /2023-24

CIRCULAR

Date: 11/10/2023

Motivational Talk on: "Building Leadership Qualities & Carcer Opportunities in Indian Armed Forces" has been arranged to First Year B.E students on 12/10/2023, Thursday at 11:15 am Venue: BGS Seminar Hall, Herewith informing all the Head of the Departments to ensure their respective students participation in the event.

Chief Guest & Recourse Person:

Colonel. Punit Sharma

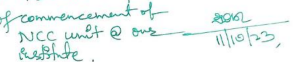
Commanding Officer, 15 Karnataka NCC Battalion, Hassan Indian Army

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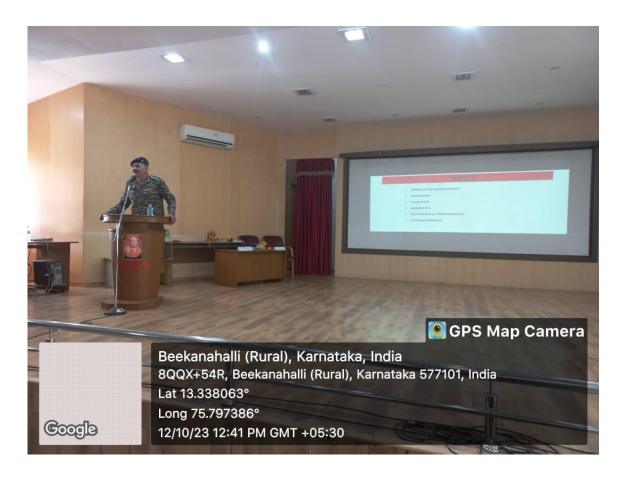
Head of the Departments

Dr. C. Principal DEVA
Principal B.E.,M.Tech.,Ph.D.
Adichunchanagiri.Institute of Technology

CHIKHMAE AUTHUS 17402









Honorable Presence: Sri K Mohan, Governing Council Member, AIT President: Dr. C T Jayadeva, Principal AIT,

Presence: HOD's of all the Departments and Students of First Year B.E

Poojya Sri Sri Gunanatha Swamiji offering blessing to Colonel Puneet Sharma
Commanding Officer, 15 Karnataka NCC Battalion, Hassan
Indian Army







NCC Uniform Distribution to Cadets by Honorable Principal Dr. C T Jayadeva -08/11/2023, Wednesday

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/06 /2023-24

CIRCULAR

Date: 06/11/2023





National Cadet Corps - "Unity and Discipline"

Here_with strictly informing all the Cadets to Collect the NCC uniforms on **08/11/2023**, **Wednesday** without fail. Cadets are requested to assemble in Administrative Block, Sharp by 04:30 pm.

For More Details contact:

Dr. Vinith HP, Associate Professor, PGDOMS, AIT- 9481835100

Dr. C. T. JAYADEVA

Principal B.E.,M.Tech.,Ph.D.

Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102





NCC Day Celebrations Along with Inauguration of NCC Office-25/11/2023, Saturday

Invitation Copy



|| Jai Sri Gurudev || Sri Adichunchanagiri Shikshana Trust (R) Adichunchanagiri Institute of Technology



Chikkamagaluru – 577102



National Cadet Corps



"Unity and Discipline"

Cordially Invites you to the Inauguration of NCC Unit & Office on the Eve of NCC Day

Divine Blessings: His Holiness Yugayogi Paramapoojya Jagadguru Padmabhushana

Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji

❖ Divine Presence: His Holiness Paramapoojya Jagadguru

Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji Pontiff, Sri Adichunchanagiri Mahasamsthana Math.

* Gracious Presence: Sri Sri Gunanatha Swamiji,

Secretary, Sri Adichunchanagiri Mahasamsthana Math, Sringeri,

Chikkamagaluru Branch

Chief Guest: Colonel. Puneet Sharma

Commanding Officer, 15 Karnataka NCC Battalion, Hassan

Indian Army

Honoured Guest: Dr. C.K. Subbaraya

Registrar, Adichunchanagiri University, BG Nagara

President: Dr. C.T. Jayadeva

Principal, AIT

Date: 25-11-2023 Time: 11:30 Am Venue: NCC Office, AIT Campus Followed by Group Photo & Tree Planting

From

NCC Officer/CTO & Cadets AIT-15 Karnataka Battalion NCC













Presence: Colonel. Puneet Sharma, Commanding Officer, 15 Karnataka NCC Battalion, Hassan, Honorable Principal Dr. C T Jayadeva, HOD's of all the Departments, Mr. Suchith Kumar M T,O.S.D, Office of CEO, Adichunchanagiri Shikshana Trust®, Dr. Vinith H.P CTO, NCC-AIT, Mr. Sagar N S, Registrar AIT, Teaching and Non Teaching staff of AIT & NCC Cadets

Tree Plantation Ceremony-25/11/2023, Saturday







Paying Homage to MARTYRS of INDIAN ARMY





Tribute to: Captain MV Pranjal, Captain Shubham Gupta, Havildar Abdul Majid, Lance Naik Sanjay Bisht and Paratrooper Sachin Laur, for their supreme sacrifice for Nation.

Presence: Colonel. Puneet Sharma, Commanding Officer, 15 Karnataka NCC Battalion, Hassan, Honorable Principal Dr. C T Jayadeva, HOD's of all the Departments, Mr. Suchith Kumar MT,O.S.D, Office of CEO, Adichunchanagiri Shikshana Trust®, Dr. Vinith H.P CTO, NCC-AIT, Mr. Sagar N S, Registrar AIT, Teaching and Non Teaching staff of AIT & NCC Cadets

Conduction of Regular NCC Parades for Training year 2023-2024

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/07 /2023-24

CIRCULAR

Date: 17/11/2023





National Cadet Corps - "Unity and Discipline"

Herewith informing all the Cadets that regular NCC parade starts from 21/11/2023, Tuesday, Further it is also strictly informed that, Cadets have to attend the Parades regularly without fail from 21/11/2023, Tuesday to 25/11/2023 Saturday, as initial training classes will be conducted

Parade Schedule:

Date	Day	Fore Noon Timings	After Noon Timings
21/11/2023	Tuesday	06:30 am to 08:30 am	04:00 pm to 05:30 pm
22/11/2023	Wednesday	06:30 am to 08:30 am	04:00 pm to 05:30 pm
23/11/2023	Thursday	06:30 am to 08:30 am	04:00 pm to 05:30 pm
24/11/2023	Friday	06:30 am to 08:30 am	04:00 pm to 05:30 pm
25/11/2023	Saturday	07:30 am to 12:30 pm	The second of th

All the concerned fautties, Principal B.E.M. Tech. Ph.D. Adichunchanagir Institute of Techrichic Adichunchanagir Institute of Techrichia Bernard Adichunchanagir Institute of Techrichia Berna

Sl.No	Parade Count	Date of Conduction	Timings
1.	Parade-1	22/11/2023	06:30 am-09:30 am
2.	Parade-2	23/11/2023	06:30 am-09:30 am
3.	Parade-3	24/11/2023	06:30 am-09:30 am
4.	Parade-4	07/12/2023	06:30 am-09:30 am
5.	Parade-5	08/12/2023	06:30 am-09:30 am
6.	Parade-6	09/12/2023	06:30 am-09:30 am
7.	Parade-7	21/12/2023	06:30 am-09:30 am
8.	Parade-8	22/12/2023	06:30 am-09:30 am
9.	Parade-9	23/12/2023	06:30 am-09:30 am
10.	Parade-10	28/12/2023	06:30 am-09:30 am
11.	Parade-11	04/01/2024	06:30 am-09:30 am
12.	Parade-12	18/03/2024	08:00 am -11:30 am
13.	Parade-13	19/03/2024	08:00 am -11:30 am
14.	Parade-14	21/03/2024	06:30 am-09:30 am
15.	Parade-15	22/03/2024	06:30 am-09:30 am

Military Classes-Theory Parades





Cadets Learning How to Wear the Uniform





Battle Ground & Battle Ready Theory Classes





Field Craft & Battle Craft Classes





Map Reading Classes

Drill Practice Parades







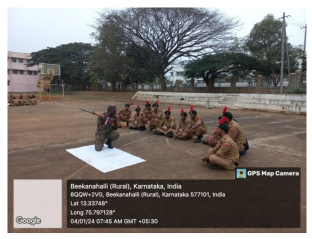








Weapon Training Parade for NCC Cadets-04/01/2024, Thursday













Republic Day Celebrations-26/01/2024, Friday





Ref No: AIT/A2/3116/2023-24

Date:25.01.2024

Circular

The "Flag Hoisting Function" has been arranged in the college campus on 26.01.2024 at 8:00 a.m. on account of "Republic Day". All the employees and students of AIT/AP and AIBM, are hereby informed to attend the function.

Principal
Dr.C. I. JAYAUEVA
Principal B.E.M. Tech., Ph.D.
Adichunchanagiri Institute of Technology,
AMIKKAMAGALURU-577102

Copy to: All the Depts.&

Circulate among the students









Flag Hoisting: Dr. C T Jayadeva, Principal AIT, Presence: HOD's of all the Departments, Staff and NCC Cadets

Weapon Firing Training for NCC Cadets-18/03/2024, Monday at Battalion, Hassan

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/09 /2023-24

CIRCULAR

Date: 15/03/2024





National Cadet Corps - "Unity and Discipline"

Herewith informing all the Cadets that <u>Weapon firing</u> is scheduled on 18/03/2024, Monday, as the part of NCC Annual Training at 15 Karnataka NCC Battalion, Hassan. Further it is also strictly informed that, Cadets have to participate in the above mentioned parade without fail with full uniform.

"Commanding Officer is going to inspect the troop".

Note:

- 1. All cadets should be in cleaned and ironed full uniform with Beret & Polished Boots.
- 2. SD- Cadets should have proper and short hair cut and clean shave.
- 3. SW- Cadets should band hairs tightly.
- 4. Report to NCC office at sharp 06:15 am on 18/03/2024, Monday.
- Any observed indiscipline or not fulfilling above said conditions leads to disciplinary action.

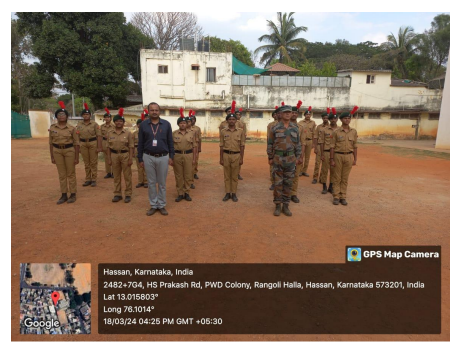
NCC Office (ANO/CTO)
Adichunchanagiri Institute of Technology
Chikkamagaluru-577102

Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102









II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

National Cadet Corps

"Unity and Discipline"





AIT-NCC

(Under 15 KAR BN NCC, Hassan)

Annual Training Report 2024-25

Cdt. Bhoomika BG, NCC Enrollment No: KA2023SWA040991 of First year B.E, Electrical and Electronics Engineering Department, participated in All India Girls Trekking Expedition -2024, Nilgiri Trek II Camp at Wellington, Tamilnadu from 16/05/2024, Thursday to 23/05/2024, Thursday.

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/12 /2024-25

CIRCULAR

Date: 08/05/2024

National Cadet Corps - "Unity and Discipline"

Cdt. Bhoomika BG, NCC Enrollment No: KA2023SWA040991 of First year B.E. Electrical and Electronics Engineering Department, is participating in Nilgiri Trek II Camp at Wellington, Tamilnadu from 16/05/2024, Thursday to 23/05/2024, Thursday.

Herewith, instructing the concerned faculties to provide attendance from 14/05/2024, Tuesday to 25/052024, Saturday including the journey days and do the needful.

Dr. C. T. JAYABEMA

Principal

B.E. M. Toch, Ph.D.

Adichunchangiri Institute of Technology CHIKKAMAGALURU-577102



Certificate of Participation

NATIONAL CADET CORPS				
ALL INDIA NCC GIRLS TREKKING EXPEDITION - 2024 TAMILNADU TREK CERTIFICATE				
THIS IS TO CERTIFY THAT NO. KA23SWA037869 RANK CDT NAME BOOMIKA B.G. D/O. LATE GURUMURTHY P AIT (IDSG) CHIKKAM AGA LURU (COLLEGE / SCHOOL)				
DIRECTORATE KAR 4 GOA				
HAS SUCCESSULLY COMPLETED THE				
ALL INDIA NCC GIRLS TREKKING EXPEDITION - 2024				
TAMILNADU TREK IN THE NILGIRIS CONDUCTED BY				
NCC GROUP COIMBATORE				
OF THE				
NCC DIRECTORATE (TN, P&AN)				
PLACE : OOTY DATE :23 MAY 2024 TREK MANAGER				



Appreciation from Institute

ಕೆಡೆಟ್ ಭೂಮಿಕಾಗೆ ಅಭಿನಂದನೆ



ಪಿತಾಮಹ ಸುದ್ದಿ.

ಚಿಕ್ಕಮಗಳೂರು. ನಗರದ ಆದಿಚುಂಚನಗಿರಿ ತಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾನಿಲಯದ ಎನ್.ಸಿ.ಸಿ ಘಟಕದ, ಪ್ರಥಮ ವರ್ಷ ಬಿಇ, ಎಲೆಕ್ಟ್ರಿಕಲ್ ಹಾಗೂ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವ್ಯಾಸಂಗ ಮಾಡುತ್ತಿರುವ ಕೆಡೆಟ್ ಭೂಮಿಕಾ ಬಿ.ಜಿ ಇವರು ತಮಿಳುನಾಡಿನ ವೆಲ್ಲಿಂಗ್ಟನ್ ನಲ್ಲಿ, ಏಳು ದಿನಗಳ ಕಾಲ ನಡೆದ ಆಲ್ ಇಂಡಿಯಾ ಎನ್ ಸಿ ಸಿ ಗರ್ಲ್ಸ್ ಟ್ರಕ್ನಿಂಗ್ ಎಕ್ಷಿಡಿಶನ್ –2024 ರಲ್ಲಿ ಭಾಗವಹಿಸಿದ್ದು,

ಸಂಸ್ಥೆಯ ಪರವಾಗಿ ಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ. ಸಿ. ಟಿ ಜಯದೇವ ಹಾಗೂ ಕಾಲೇಜು ಎನ್ ಸಿ ಸಿ ಅಧಿಕಾರಿಯಾದ ಡಾ. ವಿನೀತ್ ಎಚ್. ಪಿ, ವಿಭಾಗ ಮುಖ್ಯಸ್ಥರಾದ ಡಾ. ವೀರೇಂದ್ರ ಜಿ.ಆರ್ ಹಾಗೂ ಇತರರು ಅಭಿನಂದಿಸಿದರು.

News Paper Coverage

International Yoga Day-2024 celebrations specially organized for NCC cadets of different institutions of Chikkamagaluru on 21/06/2024, Friday.

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

Submitted

Date: 15/05/2024





National Cadet Corps - "Unity and Discipline"

Requesting for conduction of **International Yoga Day**, specially organized for NCC cadets of different institutions of Chikkamagahuru on 21/06/2024, Friday.

Proposed Time: 07:00 am to 08:00 am

Proposed Venue: STN Amphitheater / BGS Seminar Hall

Signature of Principal
Dr. C. T. JAYADEVA
Photipal
B.E.,M.Tech.,Ph.D.
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102



II Jai Sri Gurudev II

Sri Adichunchanagiri Shikshana Trust ®











National Cadet Corps - "Unity and Discipline"

Cordially welcome you all for International Yoga Day- 2024

Divine Blessings: His Holiness Yugayogi Paramapoojya Jagadguru Padmabhushana
 Sri Sri Dr. Balagangadharanatha Mahaswamiji

❖ Divine Presence: His Holiness Paramapoojya Jagadguru

His Holiness Paramapoojya Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji

Pontiff, Sri Adichunchanagiri Mahasamsthana Math.

Gracious Presence: Sri Sri Gunanatha Swamiji

Secretary, Sri Adichunchanagiri Mahasamsthana Math, Sringeri,

Chikkamagaluru Branch

Chief Guest: Yogacharya Banur Channappa

Kalyananagara, Chikkamagaluru

Honored Guest: D.S. Vasantha Kumar

Yoga Tutor & Practitioner, Naregudenahally, Chikkamagaluru

Sri. K. Mohan

Governing Council Member, AIT

President: Dr. 0

Dr. C.T. Jayadeva

Principal, AIT

Date: 21/06/2024, Friday

Time: 07:00 am to 08:30 am

Venue: STN Amphitheatre, AIT Campus

From:

Management, Principal & Staff
NCC Officer & Cadets AIT, Chikkamagaluru

Program Schedule

- NCC-Song
- Inauguration & Address by Guests
- Yoga Practice to Cadets by Yoga Guru for One Hour
- Vote of Thanks
- National Anthem
- Group Photo
- Refreshments

Important Note:

- Cadets should be present 15 minutes before the commencement of program (06:45 am).
- 2. Cadets should compulsorily bring the Yoga Mat or any sheet of same kind.
- List of participating Cadets should be provided on or before 19/06/2024,
 Friday for necessary arrangements.
- For any clarifications contact Dr. Vinith H.P, Associate Professor/ CTO, AIT. Mob: 9481835100

















News Paper Coverage ಎ.ಐ.ಟಯಲ್ಲ ಯೋಗ ದಿನಾಚರಣೆ



ಪಿತಾಮಹ ಸುದ್ದಿ.

ಚಿಕ್ಕಮಗಳೂರು. ಆದಿಚುಂಚನಗಿರಿ ತಾಂತ್ರೀಕ ಮಾಹಾವಿದ್ಯಾಲದಲ್ಲಿ ಎನ್.ಸಿಸಿ ಘಟಕದವತಿಯಿಂದ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಯೋಗ ದಿನಾಚರಣೆಯನ್ನು ಸಂಭ್ರಮದಿಂದ ಆಚರಿಸಲಾಯಿತು.

ಎಪಟಿ ಸಭಾಂಗಣದಲ್ಲಿ ಆಯೋಜಿಸಲಾಗಿದ್ದ ಈ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಮುಖ್ಯ ಆತಿಥಿಯಾಗಿ ಆಗಮಿಸಿ ಯೋಗಚಾರ್ಯ ಶ್ರೀ.ಬಾಣೂರು ಚನ್ನಪ್ಪ ಅವರು ಮಾತನಾಡಿ ಮಾನಸಿಕ ಶಾಂತಿ ಮತ್ತು ಭಾವನಾತ್ಮಕ ತೃಪ್ತಿಯ ಮೇಲೆ ಯೋಗದ ಆಳವಾದ ಬೇರುಗಳನ್ನು ಮತ್ತು ಜಾಗತಿಕ ಮಹತ್ವವನ್ನು ಯೋಗ ಜಗತ್ತಿಗೆ ಸಾರುವ ಉದ್ದೇಶದಿಂದ ಪ್ರತಿ ವರ್ಷ ಯೋಗ ದಿನಾಚರಣೆಯನ್ನು ನಡೆಸುತ್ತಿದೆ ಎಂದು ತಿಳಿಸಿಕೊಟ್ಟರು.

ಕಾಲೇಜಿನ ಪ್ರಾಚಾರ್ಯರು ಡಾ.ಸಿ.ಟಿ ಜಯದೇವ ರವರು ಮಾತನಾಡಿ ಯೋಗ ಪ್ರಾಚಿನ ಕಾಲದದಿಂದಲು ನಮ್ಮ ಸಂಸ್ಕೃತಿ ಮತ್ತು ಸಂಪ್ರದಾಯಗಳ ಅವಿಭಾಜ್ಯ ಅಂಗವಾಗಿದೆ. ಯೋಗವು ದೇಹ ಮನಸ್ಸು ಮತ್ತು ಭಾವನೆಗಳನ್ನು ಸಮತೋಲನಗೋಳಿಸುವ ಸಮಗ್ರ ಅಭ್ಯಾಸವಾಗಿದೆ ಎಂದರು. ಈ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಯೋಗ ತರೆಬೇಕುದಾರರಾದ ಡಿ.ಎನ್ ವಸಂತ ಕುಮಾರ್ ಎನ್ಸಿಸಿಸಿ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಯೊಗಾಬ್ಯಾಸವನ್ನು ಮಾಡಿಸಿದರು. ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ 15 ಕರ್ನಾಟಕ ಬ್ಯಾಟಲಿಯನ್ ವತಿಯಿಂದ ಸುಬೆದಾರ ಶ್ರೀ. ವಿಶಾಲ್ ಸಿಂಗ್ ಮತ್ತು ಹವಾಲ್ ದಾರ್ ಶ್ರೀ.ರಾಜು ಹಾಗೂ ಎಲ್ಲಾ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥರು ಮತ್ತು ಎನ್ಸಿಸಿಸಿ ಅಧಿಕಾರಿಗಳಾದ ಡಾ.ವಿನೀತ್ ಹೆಚ್.ಪಿ ಉಪಸ್ಥಿತರಿದ್ದರು ಹಾಗೂ ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಉಪನ್ಯಾಸಕ ವರ್ಗದವರು ಭಾಗವಹಿಸಿದ್ದರು.

Presence: Honorable Principal Dr. C T Jayadeva, Subedar Vishal Singh and other PI Staff 15 Karnataka Battalion NCC, Hassan. HODs of all the departments

Chief Guest: Yogacharya Banur Channappa

Kalyananagara, Chikkamagaluru

Honored Guest: D.S. Vasantha Kumar

Yoga Tutor & Practitioner, Naregudenahally,

Total Participants: 103 NCC Cadets from AIT, IDSG, DACG

Polytechnic & Mountain View School

Assisted by: Dr. Vinith H.P Associate Professor & NCC

Officer, PGDOMS (MBA),AIT

& Mr. Kaushik G C Assistant Professor, Dept. of Mechanical

Engineering, AIT

78th Independence Day Celebrations-15/08/2024, Thursday



|| Jai Sri Gurudev|| Sri Adichunchanagiri Shikshana Trust ® Adichunchanagiri Institute of Technology, Chikkamagaluru-577102



AIT/A2/ 847/2024-25

Date:14.08.2024

Circular

The "Flag Hoisting Function" has been arranged in the college campus on 15.08.2024 at 8:30a.m. on account of "Independence Day". All the employees are hereby informed to attend the function.

Dr. C. T. JAYADEVA
Principal B.E. M. Tech., Ph.D.
Adichunchanagiri Institute of Technology

Copy to:

- 1. All Departments, (AIT, AP & AIBM)
- 2. Office.
- 3. EST Section.



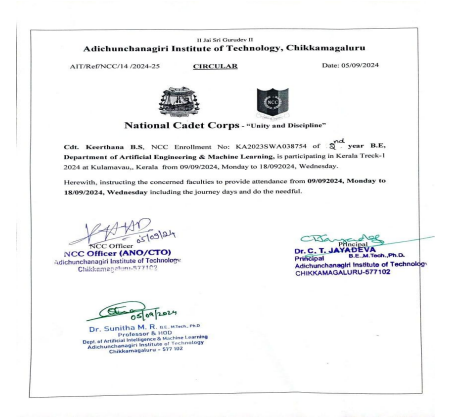






Flag Hoisting: Dr. C T Jayadeva, Principal AIT, Presence: HOD's of all the Departments, Staff and NCC Cadets

Cdt. Keerthana BS, Enrollment No: KA2023SWA038754 of First year B.E, Second Year B.E, Department of Artificial Intelligence and Machine learning, participated in All India Girls Trekking Expedition -2024, Kerala Trek I-2024 Camp at Kulamavau, Kerala from 10/09/2024 to 17/09/2024.





Appreciation from Institute

-8:	
	ALL INDIA TREKKING EXPEDITION
1	NATIONAL CADET CORPS
A sescion	Vacca and COT
The same	This is to certify that No. KA23SWA0387SU Rank CDT
Se to	Name KEEPTHANA BS
1000000	Institution AIT, CHIKKAMAGALURU
Catholic Santa	Unit IS KAR BN HASSAN
Malappuram	Directorate KARNATAKA AND GOA
で で で で で か か か か か か か か か か か か か か か	ouccessfully completed the All India Trekking Expedition, Kerala Trek I at
Emakulam	JNV, Kulamavu conducted by NCC Directorate, Kerala & Lakohadweep, from 10-17
ALL E	Sep 2024.
AS COMMENT OF STREET	30p 20211
Pathanamthitta	0.1
Kollam	(GVS Reddy)
Trivandrum	Brig
	Director Trek
Place: Kulam	
Date: 17 Sep	2024 Kulamavu

ಕೆಡೆಚ್ ಕೀರ್ತನಗೆ ಅಭನಂಧನೆ



ಪಿತಾಮಹ ಸುದ್ದಿ.
ಚಿಕ್ಕಮಗಳೂರು. ನಗರದ ಆದಿಚುಂಚನಗಿರಿ
ತಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾನಿಲಯದ ಎನ್.ಸಿ.ಸಿ
ಘಟಕದ, ದ್ವಿತೀಯ ವರ್ಷ ಬಿ.ಇ,
ಆರ್ಟಿಫಿಶಿಯಲ್ ಇಂಟೆಲಿಜೆನ್ಸ್ ಅಂಡ್ ಮಿಷನ್ ಲರ್ನಿಂಗ್ ವ್ಯಾಸಂಗ ಮಾಡುತ್ತಿರುವ ಕೆಡೆಟ್. ಕೀರ್ತನ ಬಿ.ಎಸ್ ಇವರು ಕೇರಳದ

ಕುಲುಮಾವು ನಲ್ಲಿ, 07 ದಿನಗಳ ಕಾಲ ನಡೆದ ಆಲ್ ಇಂಡಿ ಯಾ ಎನ್.ಸಿ.ಸಿ ಗರ್ಲ್ಸ್ ಟ್ರಕ್ಕಿಂಗ್ ಎಕ್ಷಿಡಿಶನ್ ಕೇರಳ ಟ್ರಕ್ ಒನ್ –2024 ರಲ್ಲಿ ಭಾಗವಹಿಸಿ ಸಂಸ್ಥೆಗೆ ಹಿರಿಮೆ ತಂದಿದ್ದಾರೆ ಎಂದು ಪ್ರಕಟಣೆಯಲ್ಲಿ ತಿಳಿಸಿದ್ದಾರೆ.

ಸಂಸ್ಥೆಯ ಪರವಾಗಿ ಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ. ಸಿ. ಟಿ ಜಯದೇವ ಹಾಗೂ ಕಾಲೇಜು ಎನ್.ಸಿ.ಸಿ ಅಧಿಕಾರಿಯಾದ ಡಾ. ವಿನೀತ್ ಎಚ್. ಪಿ, ವಿಭಾಗ ಮುಖ್ಯಸ್ಥರಾದ ಡಾ.ಸುನಿತಾ ಎಂ. ಆರ್ ಹಾಗೂ ಇತರರು ಅಭಿನಂದಿಸಿದ್ದಾರೆ.

News Paper Coverage

NCC guard of Honor to His Holiness Paramapoojya Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji, Pontiff, Sri Adichunchanagiri Mahasamsthana Math, Sri Sri Gunanatha Swamiji, Secretary, Sri Adichunchanagiri Mahasamsthana Math, Sringeri, Chikkamagaluru Branch & Colonel. Puneet Sharma

Commanding Officer, 15 Karnataka NCC Battalion, Hassan Indian Army On the occasion of Saraswathi Pooja -2024 for First year B.E students — 26/09/2024, Thursday









Circular Regarding Conduction of NCC Selection Process for Academic Year 2024-25

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/16 /2024-25

CIRCULAR

Date: 27/09/2024





National Cadet Corps - "Unity and Discipline"

National Cadet Corps (NCC) selection process for academic year 2024-25 will be conducted on 30/09/2024, Monday. Initial briefing will be done at BGS Seminar Hall followed by the Physical Test and MCQ Examination. Interested (First year BE) candidates should report at BGS Seminar hall sharp by 09:30 am. Entire selection process will be conducted by Army personals.

Candidates registered through Google forms should compulsorily participate & Candidates who have not registered through Google forms may also participate in selection process.

Note: Sports ware is recommended; along with you are instructed to carry drinking water notebook &pen.

For more information contact

Dr. Vinith HP

Associate Professor & NCC Officer

PG Department of Management Studies, AIT

Mob: 9481835100

Institute

NCC Officer
NCC Officer (ANO/CTO)
Adichunchanagiri Institute of Technology

Chikkamagaluru-577102

Dr. C. I. J

Principal B.E.,M.Tech.,Ph.D Adiohunchanagiri Institute of Technology

CHIKKAMAGALURU-577102

Selection of NCC Cadets Dated: 30/09/2024, Monday

Pre Selection Process Induction Program

Selection Process:

- 1. Physical Standards Examination
- 2. Physical Test
- 3. Written Examination MCQ Test













List of Students Participated in Selection Process

II Jai Sri Gurudev II Adichunchanagiri Institute of Technology, Chikkamagaluru

AIT/Ref/NCC/017 /2024-25

CIRCULAR

Date: 01/10/2024





National Cadet Corps - "Unity and Discipline"

Following First & Second year B.E students have participated in the NCC selection process conducted on <u>30/09/2024</u>, <u>Monday</u>. Here with informing concerned faculties to provide the attendance on above mentioned date on the request of students.

	students.				
1.	Pooja Shankar	Second Year, DS	23.	Pavan Kumar K	First Year, DS
2.	Nithya S	First Year, CS&E	24.	Karthik G	First Year, AIML
3.	Sinchana H M	First Year, CS&E	25.	Sujan K M	First Year, DS
4.	Rachana S	First Year, EEE	26.	Chiranth Gowda CD	First Year, DS
5.	Bhoomika Y R	First Year, EEE	27.	Yashwanth Gowda G P	First Year, DS
6.	Spoorthi H S	First Year, EEE	28.	Shilendra K C	First Year, CS&E
7.	Halima Sadiya	First Year,RI &AI	29.	Nithin Patil SD	First Year, CS&E
8.	Dhanushree D D	Second Year, DS	23.	Kishan S	First Year, ME
9.	Navyashree Shetty	First Year, DS	31.	Nishal M	First Year, CS&E
10.	Shravany H G	First Year, EEE	32.	Mahesha N D	First Year, IS&E
11.	Pooja K	First Year, EEE	33.	Varsha I A	First Year, Civil
12.	Shravanya Pradeep	First Year, DS	34.	Ramya M R	First Year, Civil
13.	Ananad N G	First Year, EEE	35.	Ashwij A	First Year, AIML
14.	Ramesh K S	First Year, ECE	36.	Jeevan D T	First Year, ME
15.	Shreyas M P	First Year, ECE	37.	Arpitha K B	First Year, IS&E
16.	Raghan Velu A	First Year, Civil		1 - 1 2 - 1 2	
17.	Tejas M S	First Year, Civil		J- 3880 - T. C. 1	
18.	Kulabhushan N V	First Year, Civil			
19.	Dhanush J K	First Year, EEE	End of the list		
20.	Vishruth K V	First Year, CS&E			
21.	Tarun David	First Year, CS&E			
22.	Vikas K G	First Year, DS			

NCC Officer (ANO/CTO)

Adichunchanagiri Institute of Technology
Chikkamagaluru-577102

Principal B.E

B.E.,M.Tech.,Ph.D

Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102

Merit List prepared by Battalion Office after Selection Process

MERIT LIST OF NCC CADET ENROLMENT: AIT COLLEGE CHIKMAGALURU (SW)

SER NO	NAME	FATHER NAME	SD/SW	POSN	REMARKS
1	SHRAVANAYA PRADEEP	GOPAL	sw	1	
2	ARPITHA KB	BASAVARAJU	SW	2	
3	VARSHA JA	ANAPPA SHETYY	sw	3	
4	POOJA SHANKAR	SHIV SHANKAR	sw	4	
5	NAVYA SHREESHETTY	VENKATESH NB	sw	5	
6	POOJA	KUMAR	sw	6	
7	NITHYA S	SOMSHEKAR	sw	7	
8	RACHANA S	SHIVA KUMAR K	sw	8	
9	BHOOMIKA YR	RAJSHEKARIAH	sw	RES	
10	RAMYA MR	RAVINDRA AT	sw	RES	
11	SINCHANA HM	MANJUNATH HD	SW	RES	
12	SHRAVANI	PRADEEP	SW	RES	
13	HALIMA SADIYA	ABDUL WAHEED	sw	RES	
14	DHANUSHREE	DHARAMRAJ	SW	RES	
	SPOORTHY HS	SRIDHAR HD	SW	RES	

Sub Maj / Frg Officer 15 Kar Bn NCC Hassan

MERIT LIST OF NCC CADET ENROLMENT: AIT COLLEGE CHIKMAGALURU (SD)

SER NO	NAME	FATHER NAME	SD/SW	POSN	REMARKS
1	NISHAL M	MAHESH KUMAR	SD	1	
2	RAGHAN VELUA	ANNAVELU S	SD	2	
3	SHREYAS MP	PRAKASH MM	SD	3	
4	YASHWANTH GOWDA GP	PUTTEGOWDA GA	SD	4	
5	NITHIN PATEL SD	DHANANJAY SN	SD	5	
6	MAHESHA ND	ANAPPA ND	SD	6	
7	JEEWAN DT	TIMME GOWDA DG	SD	7	
8	TEJAS MS	M SHEKAR	SD	8	
9	KALABUSHAN NV	NINGARAJU	SD	9	
10	KARTHIK G	GIRISH KN	SD	10	
11	ASHWIJ A	ASHOK	SD	11	
12	ANAND NG	NINGAPPA	SD	12	
13	DHANUSH JK	JAYAKUMAR MS	SD	RES	
14	KISHAN S	SURESH HM	SD	RES	
15	VISHRAUTH KV	VASANTH KUMAR KN	SD	RES	
16	SHAILENDRA KC	CHANDRESH KS	SD	RES	
17	CHIRANTH GOWDA CD	DINESH CN	SD	RES	
18	SUJAN KM	MAHESH KN	SD	RES	
19	TARUN DAVID	AROGHYA ARUN KUMAR D	SD	RES	
20	RAMESH	KASSAPA	SD	RES	
21	PAWAN KUMAR K	KRISHAPPA	SD	RES	
22	VIKAS KG	GANESH KM	SD	RES	



Merit List with Students Details

II Jai Sri Gurudev II

Adichunchanagiri Institute of Technology, Chikkamagaluru



National Cadet Corps - " Unity and Discipline "



AIT/Ref/NCC/19 /2024-25

CIRCULAR

Date: 14/10/2024

NCC Cadets Merit List for Academic Year-2024-25

Final List			Waiting List or Additional List			
1.	Shravanya Pradeep	First Year, DS	21.	Bhoomika Y R	First Year, EEE	
2.	Arpitha K B	First Year, IS&E	22.	Ramya M R	First Year, Civil	
3.	Varsha I A	First Year, Civil	23.	Sinchana H M	First Year, CS&E	
4.	Pooja Shankar	Second Year, DS	24.	Shravany H G	First Year, EEE	
5.	Navyashree Shetty	First Year, DS	25.	Halima Sadiya	First Year,RI &AI	
6.	Pooja K	First Year, EEE	26.	Dhanushree D D	Second Year, DS	
7.	Nithya S	First Year, CS&E	27.	Spoorthi H S	First Year, EEE	
8.	Rachana S	First Year, EEE	28.	Dhanush J K	First Year, EEE	
9.	Nishal M	First Year, CS&E	29.	Kishan S	First Year, ME	
10.	Raghan Velu A	First Year, Civil	30.	Vishruth K V	First Year, CS&E	
11.	Shreyas M P	First Year, ECE	31.	Shilendra K C	First Year, CS&E	
12.	Yashwanth GowdaGP	First Year, DS	32.	ChiranthGowda C	First Year, DS	
13.	Nithin Patil SD	First Year, CS&E	33.	Sujan K M	First Year, DS	
14.	Mahesha N D	First Year, IS&E	34.	Tarun David	First Year, CS&E	
15.	Jeevan D T	First Year, ME	35.	Ramesh K S	First Year, ECE	
16.	Tejas M S	First Year, Civil	36.	Pavan Kumar K	First Year, DS	
17.	Kulabhushan N V	First Year, Civil	37.	Vikas K G	First Year, DS	
18.	Karthik G	First Year, AIML	38.	******	******	
19.	Ashwij A	First Year, AIML	39.	********	********	
20.	Ananad N G	First Year, EEE	40.	******	********	
	End of Fina	List		End of Wait	ing List	

Note: Waiting List or Additional List candidates will be considered only when candidates under final list voluntarily quit before the commencement of course / impeached.

Principal

Adichmehanagiri Institute of Technology

-14/10/24 NCGNOTION (ANO/CTO) Adichunchanagiri Institute of Technology

Chikkamagaluru-577102

CHIKKAMAGALURU-577102 All the Department's, to be displayed on Notice board and circulated among whatsapp group.

For More Details contact: Dr. Vinith HP, NCC Officer, AIT- 9481835100 within 15/10/2024, Tuesday

18 Cadets of NCC Unit AIT participated in Combined Annual Training NCC Camp conducted between 03/10/2024, Thursday to 12/10/2024, Saturday at 15 Karnataka NCC Battalion, Hassan

II Jai Sri Gurudev II Adichunchanagiri Institute of Technology, Chikkamagaluru

5,7

AIT/Ref/NCC/19 /2024-25

CIRCULAR

Date: 01/09/2024





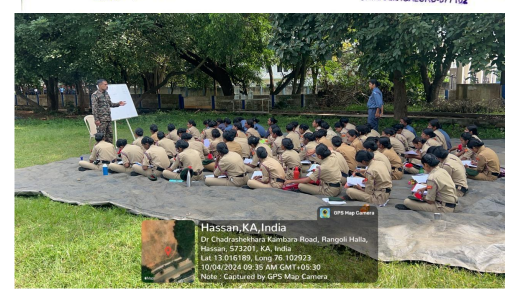
National Cadet Corps - "Unity and Discipline"

Following students will be participating in Combined Annual Training NCC Camp conducted between 03/10/2024, Thursday to 12/10/2024, Saturday (06 Working days + 04 Holidays) at 15 Karnataka NCC Battalion, Hassan as the part of NCC annual training program. Here with informing concerned HODs & faculties to provide the attendance on above mentioned dates.

SI.No	Sl.No Name of Cadet		Enrollment Number	Class/Branch	
1.	Cdt. Sandhya D M	SW	KA2023SWA038744	Second Year, CS&E	
2.	Cdt. Deepika CR	SW	KA2023SWA038765	Second Year, CS&E	
3.	Cdt. Sneha S	SW	KA2023SWA038749	Second Year, CS&E	
4.	Cdt. Pramath G M	SD	KA2023SDA038751	Second Year, DS	
5.	Cdt. Ganesh H	SD	KA2023SDA038759	Second Year, DS	
6.	Cdt. Sushanth Kumar Tiwari	SD	KA2023SDA038745	Third Year, CS&E	
7.	Cdt. Keerthana BS	SW	KA2023SWA038754	Second Year, AIML	
8.	Cdt. Varun KK	SD	KA2023SDA038472	CS Diploma, AP	
9.	Cdt. Varun Kumar CK	tt. Varun Kumar CK SD KA2023SDA038750		Second Year, ME	
10.	Cdt. Rishi Suresh Gowda	SD	KA2023SDA038743	Second Year, CS&E	
11.	Cdt. Sinchana KS	SW	KA2023SWA038756	First Year, CS&E	
12.	Cdt. Sharanya PC	SW	KA2023SWA038748	Second Year, EEE	
13.	Cdt. Bhoomika BG	SW	KA2023SWA037869	Second Year, EEE	
14.	Cdt. Siddharth Satish Kumar	SD	KA2023SDA038752	Second Year, CS&E	
15.	Cdt. Dhanush Naik	SD	KA2023SDA038471	Second Year, Civil	
16.	Cdt. Alok Raje Urs M	SD	KA2023SDA037699	Second Year, IS&E	
17.	Cdt. Akhil HA	SD	KA2023SDA038747	Second Year C&SE	
18.	Cdt. Kavya K T	SW	KA2023SWA038761	Second Year C&SE	
19.	Cdt. Surya M S	SD	KA2023SDA038763	Second Year, AIML	
20.	Cdt. Shalini M B	SW	KA2023SWA038746	Second Year, DS	

NCC Officer NCC Officer (ANO/CTO) Adichurichanagiri Institute of Technologi Chikkamagaluru-577102 Dr. C. T. JAYADEVA
Principal BE M Tech Ph.
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Certificate copy



Combined Annual Training NCC Camp

NCC Officer (ANO/CTO)
Adichunchanagiri Institute of Technology
Chikkamagaluru-577102

Signature of Principal

Dr. C. T. JAYAĐĒVA

Principal

Adichunchanagiri Institute of Technology

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