# JSS MAHAVIDYAPEETHA JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE (AUTONOMOUS) Ooty Road MYSURU-570025

#### **Department of History**

#### **Advanced Learners Activities**

The students can be put in a group which may be advanced learner, at primary level. The class test will be the second level to identify advanced learners. The student who secure >80% marks (A+ grade) in course exam, will be referred to as advanced learner. Advanced learning describes the learning of students who learn at a rate that exceeds that of their peers in one or more content areas. The learning of these children also falls outside the need-spectrum of the majority of their peers.

#### **Activities for Advanced Learners:**

- 1. Develop an Objective.
- 2. Spend Time Understanding Student Needs.
- 3. Work on Clear, Concise Writing.
- 4. Use Newspapers and News Content.
- 5. Focus on Conversation and Discourse.
- 6. Help Students to Develop Research Skills.
- 7. Encourage Students to Read Extensively.
- 8. Focus on Cross-Cultural Communication.
- 9. Advanced assignments or tasks like participation in Seminars/ Conferences/Technical events.
- 10. Contribution in questionnaire preparation and conduction of case studies and support in team building activities.
- 11. Assistance for industry internships and field trainings.
- 12. Provision to explore the talents through MoU's with reputed institutions.

#### Outcome of Advanced Learners:

A learning outcome is a clear statement of what a learner is expected to be able to do, know about value at the completion of a unit of study, and how well they should be expected to achieve those outcomes. It states both the substance of learning and how its attainment is to be demonstrated.

#### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025

#### DEPARTMENT OF MCA

### ACTIVITIES ENCOURAGED FOR ADVANCE LEARNERS(202)-2023)

SI no.	Name of the students	WORKSHOP ATTENDED	DATE	SIGNATURE
. 01	ВНООМІКА М	Cloud computing	09.08.2022	Bhoom! ko
02	ANUSHA C K	Webinar on Robotic Process Automation	11.10.2022	Ahushad

Faculty Signature

HOD

Lest of PG Computer Applicat 13 USS College, Ooty Road, Mysuru

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### DEPARTMENT OF MCA

# ACTIVITIES ENCOURAGED FOR ADVANCE LEARNERS(2022-2023)

Sl no.	Name of the students	WORKSHOP ATTENDED	DATE	SIGNATURE
01	MANOJ A NANDEESH	Cryptography and block chain security	01.06.2023	10 m 0
02	KIRAN V	Cryptography and block chain security	01.06.2023	& M
03	POORVIK	Java Web application development	28.02.2023	Posvik
04	PALLAVI	Skill develoment	25.07.2023	Pallavi.N
05	SOUMYA GANGAVATHI	Skill develoment	25.07.2023	Sia
06	GEETHA	Skill develoment	25.07.2023	Geetha

Faculty Signature

HOD
Head
Pept of PG Computer Applications
JSS College, Ooty Road, Mysuru

# JNS Mahavidyapeetha JNS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025

# DEPARTMENT OF MCA

# ACTIVITIES ENCOURAGED FOR ADVANCE LEARNERS (2022-2023)

N no.	Name of the students	WORKSHOP ATTENDED	DATE	SIGNATURE
	RAJESHWARI	Full stack development on Machine learning	01.09.2023	Rojechnicori. 1
92	TEJASWINI	Full stack development on Machine learning	01.09.2023	Janami M.
03	PALLAVI	Full stack development on Machine learning	01.09.2023	Pallovi.N
04	SOUMYA GANGAVATHI	Full stack development on Machine learning	01.09.2023	Grd
05	KEERTHANA	Full stack development on Machine learning	01.09.2023	Keorkhana
	KUSUMA M T	Full stack development on Machine learning	01.09.2023	Kusuma-Mi
07	NAYANA	Full stack development on Machine learning	01.09.2023	Nayar

Faculty Signature

HOD
Head
Dept of PG Computer Applications.
JSS College: Only Road, Myeuru

#### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025

#### DEPARTMENT OF MCA

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Sl no.	Name of the students	Name of the students WORKSHOP ATTENDED		SIGNATURE
01	SYEDA NOORAIN	Full stack development on Machine learning	01.09.2023	August 1
02	SINDHU B V	Verzeo Campus Abassador Program	11.07.2022	Suh
03	SPOORTHIY V CHAVAN	Agile Methodology	04.01.2024	Spoonthing
04	PUNYA H S	Python Internship program for ITK raftz Cyber Cell	08.03.2023	punya-H.S
05	VAMSHY N K	ChatGPT and		Vamshy

Faculty Signature

HOD

Head

Dept of PG Computer Applications JSS College Ooty Road, Mysella

#### **Advanced learners**

There are few advanced learners in the PG Dept of Biotechnology and those advanced learners have come up on their own to participate in the seminar/conference /workshop etc. The dept has facilitated their learning ability by allowing them to visit and participate in different seminars /conference/workshop held at different institutions.



**Event**: Hands on workshop on Innovations in Trace Elemental Analysis:Smart Capabilities with Latest Advancement in ICP-MS **Institute and Place:**Manipal school of life sciences, Manipal

Date:25-04-2023

Name of student: Pradnya S Manavi



#### JOS MAHAVIIITAPLETHA JSS COLLEGE OF ARTS, COMMERCE & SCIENCE

(An Autonomous College of University of Mysore) OOTY ROAD, MYSORE-570 025 KARNATAKA

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Recognised by UGC as "College with Potential for Excellence"
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#### DEPARTMENT OF BOTANY- UG

### Report about Measures taken for Advanced learners (2018 -2019)

- Encouraged them to guide their slow learning friends whenever they are in need
- They have been guided to utilise the library resources for their knowledge.
- Advanced learners are encouraged to participate in the department works like categorising and arranging specimens, slides, charts etc., in the museum.
- Highly challenging topics are given to write the assignments and to present in the classroom.
- They are encouraged to attend seminars, workshops conferences both in and out the college
- Advanced learners are encouraged by giving guidance to collect specimens from various places
- Many of them are allowed to participate in Suttur jatre Krishi mela which enrich their knowledge
- They have been guided for preparing models and encouraged them to participate in any curricular and extra-curricular activities
- They are exposed to involve in vermicomposting, Mushroom cultivation, send encouraged to participate in flower arrangement, gardening, floral rangoli etc.

Professor & Head Department of Ectany

J. S. S. College, Coty Road



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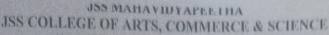
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Ph. 0821-2548236 & 2548380 FAX 0821-2548238 E-mail: jasautonomous@ymail.com Website: J55CACS.edu.in

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Department of Botany
J. S. S. College, Octy Revenue

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Professor & Head
Department of Colony
J. S. S. College, Coty Took

#### JSS Mahavidyapeetha

# JSS Colleg of Arts, Commerce, and Science, Ooty Road, Mysuru PG Department of Physics 2021-22

#### PROGRAMS FOR ADVANCED LEARNERS:

- a. Students can access INFLIBNET through faculty members' assistance. Link has been provided to the students.
- b. For advanced learners presentations, seminars, workshops etc. are organised in the department.
- c. Students are encouraged to participate in national conferences and present their papers in international conferences.
- d. Projects and publication writing are appreciated.
- e. Encourage reading in library and referring books, which help them to clear competitive exams.
- f. Encouraging students to take up summer internships.

#### **Outcome:**

• Advanced learners were able to present the research papers in the conferences.

#### Some photos of students participated in the national conferences:



#### JSS Mahavidyapeetha

# JSS College of Arts, Commerce, and Science, Ooty Road, Mysuru **PG Department of Physics 2022-23**

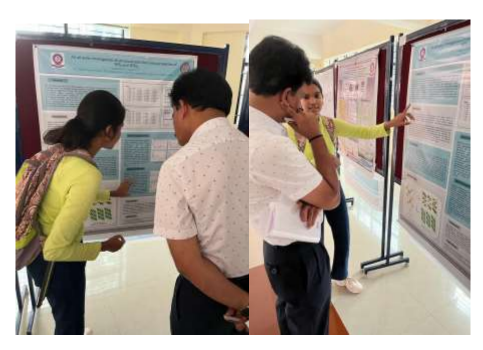
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#### **Outcome:**

• Advanced learners were able to present the research papers in the conferences.

#### Some photos of students participated in the national conferences:





#### International Conference on Emergent Phenomena and Quantum Technologies Oct 31 - Nov 1, 2023

Certificate of Participation

This is to certify that Ms. PAVANASHREE A.R. has participated in the *International Conference on Emergent Phenomena and Quantum Technologies*, organized by the Department of Physics, Central University of Kerala, Kasaragod from 31 October to 1 November, 2023 and presented a poster titled:

"A DFT investigation of electronic and mechanical properties of SrHfS,"

Prof. Vincent Mathew

Chairman (ICEPQT-2023) Deam, School of Physical Sciences Dr. E. Prasad















This is to certify that Ms/Mr/Mrs	Madhusudhan s s
JSSCACS, Ooty road, Myso	orehas participated in one day zonal level
workshop on "Nuclear Energy -	Developments for societal benefits " organized by
Women Cell of ATME College of	of Engineering, Mysuru in association with Indian
Nuclear Society	(INS) Mysuru on 26th October 2023.

- Arrive

Dr. A. K. Murthy
Principal
ATMECE, Mysuru

BEW.

A S Patil

President, INS(Mysuru) Raja Ramanna Fellow, Ex-Outstanding Scientist, BARC, Mysuru















This is to certify that Ms/Mr/Mrs	Prabhugowda
JSSCACS, Ooty road, Myso	$\overset{\mathbf{re}}{-}$ has participated in one day zonal level
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- Anni

Dr. A. K. Murthy
Principal
ATMECE, Mysuru

BRW.

A S Patil

President, INS(Mysuru) Raja Ramanna Fellow, Ex-Outstanding Scientist, BARC, Mysuru

#### **Participatory Learning**

Students of PG Dept. of Biotechnology have been involved in the participatory learning through their involvement in visiting different industries and research institutions in and around the state of Karnataka and neighboring states. They have been taken for field visits to have onsite experience. Details of same is followed





Batch: 2022-23 Institute: CFTRI Place: Mysore





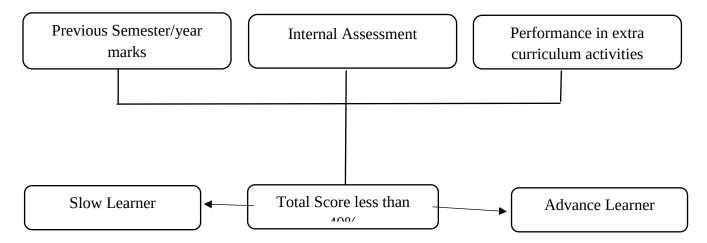
Batch: 2022-23 Institute: Indian Institute of Science Place: Bangalore

## JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE (AUTONOMOUS) OOTY ROAD, MYSORE-25

#### **DEPARTMENT OF BIOTECHNOLOGY (UG)**

#### Slow learner and Advance learner

The department has undertaken special initiative to identify the varied learning levels of the students. Both advanced and slow learners are identified through class room participation/ class test/ internal assessment examinations/ semester examination.



#### **Advanced Learners**

Advanced learning describes the learning of students who learn at a rate that exceeds that of their peers in one or more content areas. The learning of these children also falls outside the need-spectrum of the majority of their peers.

In every academic year the advanced learners were identified. As a faculty of Biotechnology, we identity them through above method. Through the department we conducted below activities for advanced learners.

#### **Special Programmes for advanced learners**

During lectures, class assessments, assignments, and practical classes teachers can assess the student's abilities and identify advanced learners. For them additional reference materials were provided.

Such students are encouraged to participate in inter college competitions.

Advanced readings in relevant topics are recommended to help them better understand the subject and pursue research in the future.

By taking part in activities discussions and presentations, they are encouraged to assist and support the weaker students.

Advanced students are encouraged to enroll in SWAYAM classes to improve their knowledge and skills.

#### **Special Programmes for slow learners**

Remedial classes are held with the goal of providing specialised instruction in areas where students require assistance.

Old question papers are discussed. In the class, bilingual explanations and discussions are done with the goal of bringing slow learners up to speed with the rest of the class.

Personal, academic and career counselling is provided on a regular basis. Home assignments are given regularly and are corrected.

Special care is given with the purpose of identifying the slow learners and by giving special coaching in areas where they need support.

Teaching faculties in the department are student friendly and motivate the students to come up with their innovative ideas and opinions. This kind of atmosphere will encourage students to clear their subject related doubts and seek help.

Slow learners are provided with additional reading material and books in simple form is made available to increase their understanding of the subject.

E-links are also suggested to the students to help them gain an in-depth knowledge of the subject. Bilingual explanations and discussions are done in the class with the aim of reaching out to the slow learners so that they can be brought at par with the rest of the class.

Personal, academic and career-related counselling is given from time to time. Home assignments are given and evaluated on a regular basis.

This resulted in a shift in the learning of above students. They did well in the next semesters. The experiment allowed each student to pay close attention to changing lecture and classroom teaching methods. This allows students to become interested in what they have chosen.

#### **ACADEMIC YEAR: 18-19**

#### **Advanced Learners**

Advanced learning describes the learning of students who learn at a rate that exceeds that of their peers in one or more content areas. The learning of these children also falls outside the need-spectrum of the majority of their peers.

In the academic year **18-19** many advanced learners were identified and the list is mentioned below. As a faculty of Biotechnology, we identity them through above method. Through the department we conducted below activities for advanced learners. During lectures, class assessments, assignments, and practical classes teachers can assess the student's abilities and identify advanced learners. For them additional reference journals were provided. Such students are encouraged to participate in inter college competitions. Advanced readings in relevant topics are recommended to help them better understand the subject and higher education in the future.

#### CLASS: I BSc . II BSc and III BSc

LIST OF ADVANCED LEARNERS				
BMBt	CZBt			
Aarya T S	Anupama S P			
Amod	Niveditha M			
Nayana	Nithin M M			
Reshma	Manu			
Chaitra	Thasmiya			
Dhanu.A.S	C.V Prajna			
Gayithri.G.P	Sahul Hameedah			

#### **SEMESTER:I, III &V**

LIST OF SLOW LEARNERS				
BMBt	CZBt			
Chethan Kumar	Chandan			
Nithin.V	Nandish.K			
Pramod	Diana.M			
Darshan.H.R	Yashwanth.R. J			
Madu.M.C	Sundresh.S. D			
Brunda	Nandeesh			
Sachin	Sundreesh			

#### **Special Programmes for slow learners**

In the academic year 2018-19 many slow learners were identified and the list is mentioned adove.

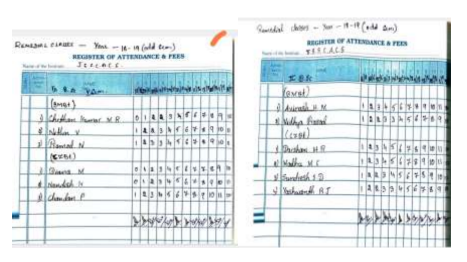
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Old question papers are discussed. In the class, bilingual explanations and discussions are done with the goal of bringing slow learners up to speed with the rest of the class.

Personal, academic and career counselling is provided on a regular basis. Home assignments are given regularly and are corrected.

Special care is given with the purpose of identifying the slow learners and by giving special coaching in areas where they need support

#### **DETAILS OF REMEDIAL CLASSES:**

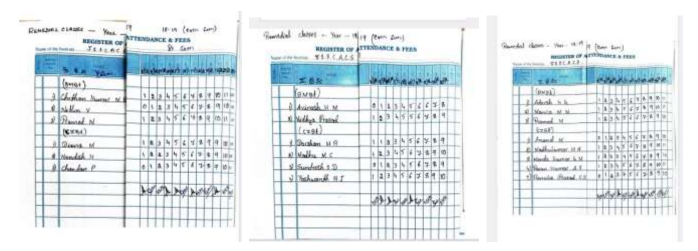


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#### CLASS: I BSc , II BSc and III BSc

#### **SEMESTER:II, IV &VI**

In even semester remedial classes were engaged for same set of students for better improvement of the student.



**ACADEMIC YEAR: 19-20** 

CLASS: I BSc, II BSc and III BSc

#### **SEMESTER:I, III &V**

Following the above mentioned condition Advanced and slow learners were identified. Advanced readings in relevant topics are recommended to help them better understand the subject. Motivated to take part in activities, discussions and presentations, they are encouraged to assist and support the weaker students. For slow learners Remedial classes are held with the goal of providing specialised instruction in areas where students require assistance. Special care is given with the purpose of identifying the slow learners and by giving special coaching in areas where they need support

LIST OF ADVANC	ED LEARNERS	LIST OF SLOW	LEARNERS
BMBt	CZBt	BMBt	CZBt
Nithin M M	Thasmiya	Manoj V	Renuka prasad
Manu	Chandru R	Sahana T G	Sundreesh
Swaraj.H	Prerana Reddy	Koushik K R	Yigesh S B
Amritha M R	Sneha P R	Sagar B R	Avinash
Anusha H S	Yeshwanth D S	Pavan kumar	Pramoodh
Boomika A	Bibi khansa	Nandan	Monica
Anushree T S	Aparna		

#### **DETAILS OF REMEDIAL CLASSES:**

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In even semester remedial classes were engaged for same set of students for better improvement of the student. Old question papers are discussed. In the class, bilingual explanations and discussions are done with the goal of bringing slow learners up to speed with the rest of the class. Personal, academic and career counselling is provided on a regular basis. Home assignments are given regularly and are corrected. The details of the classes are given below.

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#### **ACADEMIC YEAR: 20-21**

Due to pandemic remedial classes were not conducted due to various reasons such as prioritizing the wellbeing of students, educators and staff by minimizing in-person interactions helps prevent the spread of virus, all students may not have access to the necessary technology or a conducive learning environment for effective online remedial classes, exacerbating educational inequalities. **Offline classes were regularized from July 2022.** 

In even semester slow learners were identified and remedial classes were engaged for better improvement of the student. Old question papers are discussed. In the class, bilingual explanations and discussions are done with the goal of bringing slow learners up to speed with the rest of the class. Personal, academic and career counselling is provided on a regular basis. Home assignments are given regularly and are corrected. The details of the classes are given below.

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#### **ACADEMIC YEAR: 22-23**

Following the above mentioned condition Advanced and slow learners were identified. Advanced readings in relevant topics are recommended to help them better understand the subject. Motivated to take part in activities, discussions and presentations, they are encouraged to assist and support the weaker students. For slow learners Remedial classes are held with the goal of providing specialised instruction in areas where students require assistance. Special care is given with the purpose of identifying the slow learners and by giving special coaching in areas where they need support.

Slow learners were identified and remedial classes were engaged for better improvement of the student. Old question papers are discussed. In the class, bilingual explanations and discussions are done with the goal of bringing slow learners up to speed with the rest of the class. Personal, academic and career counselling is provided on a regular basis. Home assignments are given regularly and are corrected. The details of the classes are given below.

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In even semester remedial classes were engaged for same set of students for better improvement of the student. Old question papers are discussed. In the class, bilingual explanations and discussions are done with the goal of bringing slow learners up to speed with the rest of the class. Personal, academic and career counselling is provided on a regular basis. Home assignments are given regularly and are corrected. The details of the classes are given below.

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# JSS COLLEGE OF ARTS, COMMERCE & SCIENCE (Autonomous) Ooty road, Mysuru-25 BSc -PHYSICS

#### **Special Programmes for slow Learners**

- 1. Remedial Teaching.
- 2. Developing Self learning materials
- 3. Frequently varying instructional techniques in the class room itself.
- 4. Encouraging them to spend more time on reading in libraries.
- 5. Home assignment was given and evaluated.

#### **Special Programmes for Advanced Learners**

- 1. The Student was encouraged to participate in conferences, seminars, webinars and online quizzes.
- 2. Special test were given to increase their knowledge.
- 3. Advanced learners were provided with additional text books for the extra reading.

- 1. Improvement in the subject and the marks.
- 2. Advanced learners were very active in class room discussion.

## JSS COLLEGE OF ARTS, COMMERCE & SCIENCE (Autonomous) Ooty road, Mysuru-25

**B.Sc. -PHYSICS 2019-20** 

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# JSS COLLEGE OF ARTS, COMMERCE & SCIENCE (Autonomous) Ooty road, Mysuru-25 B.Sc. -PHYSICS 2020-21

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# JSS COLLEGE OF ARTS, COMMERCE & SCIENCE (Autonomous) Ooty road, Mysuru-25 B.Sc. -PHYSICS 2021-22

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# JSS COLLEGE OF ARTS, COMMERCE & SCIENCE (Autonomous) Ooty road, Mysuru-25

**B.Sc. -PHYSICS 2022-23** 

#### **Special Programmes for slow Learners**

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- 2. Special test were given to increase their knowledge.
- 3. Advanced learners were provided with additional text books for the extra reading.

- 1. Improvement in the subject and the marks.
- 2. Advanced learners were very active in class room discussion.







Certified that Ms./Mr. L: CHEIAN KUMAR of

TSS\_COULDE OF BRIS AND SCIENCE ONLY ROAD MYSORE has successfully participated in the One Day

Seminar & Poster Exhibition on "Nuclear Energy and its Potential" jointly organised by the

Department of Physics, St. Philomena's College (Autonomous), Mysore, Indian Nuclear Society

(Mysuru) and Bhabha Atomic Research Centre, Mysuru on March 07, 2024 at the UG auditorium of

St. Philomena's College (Autonomous), Mysore.

PLI.

Mr. A S Patil
President - INS (Mysuru)
Raja Ramanna Fellow
Ex Outstanding Scientist,
BARC, Mysuru

Dr. Ravi JD Saldanha
Principal
Philomena's College
(Autonomous),
Mysore

Rev. Dr. Bernard Prakash Barnis Rector St. Philomena's College (Autonomous), Mysore













This is to certify that Ms/Mr/Mrs	Pooja HR	of
JSSCACS Ooty road mysore	has participated in one day zonal	level
workshop on " Nuclear Energy - Deve	velopments for societal benefits " organize	ed by
Women Cell of ATME College of En	ngineering, Mysuru in association with Ir	ndian
Nuclear Society (INS)	) Mysuru on 26th October 2023.	

Dr. A. K. Murthy
Principal
ATMECE, Mysuru

A S Patil
President, INS(Mysuru)
Raja Ramanna Fellow,
Ex-Outstanding Scientist, BARC, Mysuru















This is to certify that Ms/Mr/Mrs	Shreesharan B of
Jss CACS	has participated in one day zonal level
workshop on " Nuclear Energy -	Developments for societal benefits " organized by
Women Cell of ATME College of	of Engineering, Mysuru in association with Indian
Nuclear Society (	INS) Mysuru on 26th October 2023.

Christian .

Dr. A. K. Murthy
Principal
ATMECE, Mysuru

BRW.

A S Patil

President, INS(Mysuru) Raja Ramanna Fellow, Ex-Outstanding Scientist, BARC, Mysuru















This is to certify that Ms/Mr/Mrs	Abhishek S	of
JSS college of Arts Commerce and		
science	_has participated in one day	zonal level
workshop on "Nuclear Energy - Develop	ments for societal benefits " o	rganized by
Women Cell of ATME College of Engine	eering, Mysuru in association	with Indian
Nuclear Society (INS) My	suru on 26th October 2023.	

**Dr. A. K. Murthy**Principal
ATMECE, Mysuru

BRW

A S Patil
President, INS(Mysuru)
Raja Ramanna Fellow,
Ex-Outstanding Scientist, BARC, Mysuru















This is to certify that Ms/Mr/Mrs	veerabhadrappa B
Jss College of arts commerce	and
science-Ooty Road Mysor	ehas participated in one day zonal level
workshop on "Nuclear Energy -	Developments for societal benefits "organized by
Women Cell of ATME College of	of Engineering, Mysuru in association with Indian
Nuclear Society (	(INS) Mysuru on 26th October 2023.

Dr. A. V. Murthy

Dr. A. K. Murthy
Principal
ATMECE, Mysuru

BRW.

A S Patil

President, INS(Mysuru) Raja Ramanna Fellow, Ex-Outstanding Scientist, BARC, Mysuru















This	is to certify that Ms/Mr/Mrs	Harshith B C
	JSSCACS	has participated in one day zonal level
work	cshop on " Nuclear Energy - Devel	opments for societal benefits " organized by
Wor	nen Cell of ATME College of Engi	neering, Mysuru in association with Indian
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- Arrive

Dr. A. K. Murthy
Principal
ATMECE, Mysuru

BRW.

A S Patil

President, INS(Mysuru) Raja Ramanna Fellow, Ex-Outstanding Scientist, BARC, Mysuru