

**ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR**

**DEPARTMENT OF BUSINESS ADMINISTRATION (COMPUTER APPLICATIONS)**

**28.06.2018**

**Circular**

We take great pleasure to announce that on 05 July, 2018 we are planning to conduct **THE IMPORTANCE OF USING RENEWABLE ENERGY RESOURCES** for BBA (CA) BSC CHEMISTRY. Using renewable energy resources is paramount due to their sustainability and environmental benefits. Unlike finite fossil fuels, renewable sources such as solar, wind, and hydroelectric power are naturally replenished, ensuring long-term energy security. Additionally, their utilization reduces greenhouse gas emissions, mitigating climate change and its associated impacts like extreme weather events and rising sea levels.

*C. Magi*

SIGNATURE OF THE HOD:

Head and Assistant Professor  
Department of Management  
St. Joseph's College of Arts and Science for Women  
SIPCOT, Hosur - 635 126.

*S. Arockiarani*

SIGNATURE OF THE PRINCIPAL:

**PRINCIPAL**  
**ST. JOSEPH'S COLLEGE OF ARTS**  
**& SCIENCE FOR WOMEN**  
Mookandapalli, Sipcot,  
HOSUR - 635 126, Krishnagiri - Dist.





**St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN**  
(Affiliated to Periyar University, Salem)  
Mookandapalli, Sipcot, Hosur – 635126

**Report for The Importance of Using Renewable Energy Resources**



On July 05, 2018 Department of Business administration with Computer Applications organized .The Importance of Using Renewable Energy Resources. The Resource person Mrs. B.Deepa, Assistant Professor Department of Mathematics. Around 52 Students participated in this seminar from II BBA (CA).





Using renewable energy resources is crucial for several reasons. Firstly, renewable energy sources such as solar, wind, hydro, and geothermal power are abundant and sustainable. Unlike finite fossil fuels, which are rapidly depleting and contribute to environmental degradation, renewable energy can be replenished naturally. This reduces our reliance on finite resources and helps mitigate the impact of climate change.

Secondly, transitioning to renewable energy sources promotes energy independence and security. Relying on domestically available renewable resources reduces dependency on foreign energy imports, thereby enhancing national security and stability.

Moreover, renewable energy technologies create jobs and stimulate economic growth. Investments in renewable energy infrastructure lead to the development of new industries and markets, fostering innovation and entrepreneurship.



Furthermore, using renewable energy helps reduce air and water pollution, mitigating the health risks associated with traditional fossil fuel combustion. By producing clean energy, we can improve air quality, protect ecosystems, and safeguard public health.

Additionally, renewable energy deployment contributes to global efforts to combat climate change. By reducing greenhouse gas emissions, renewable energy helps limit the impacts of climate change, such as extreme weather events, rising sea levels, and habitat destruction.

In conclusion, the importance of using renewable energy resources cannot be overstated. It offers numerous environmental, economic, and social benefits, making it a vital component of a sustainable energy future.





**Environmental Sustainability:** One of the paramount reasons for prioritizing renewable energy is its inherent environmental sustainability. Unlike fossil fuels, which emit greenhouse gases upon combustion, renewable energy sources such as solar, wind, hydro, and geothermal power generate electricity with minimal to no emissions. By harnessing the power of natural elements, we can significantly reduce our carbon footprint, mitigating the adverse effects of climate change such as rising global temperatures, erratic weather patterns, and sea-level rise.

**Energy Security and Independence:** Renewable energy resources also play a pivotal role in enhancing energy security and independence. Unlike fossil fuels, which are subject to geopolitical tensions and price volatility, renewable energy can be sourced domestically and is inexhaustible. By diversifying our energy portfolio with renewables, nations can reduce their reliance on imported fossil fuels, thereby bolstering energy security and insulating themselves from external supply disruptions and market fluctuations.

**Economic Growth and Job Creation:** The transition to renewable energy is not only an environmental imperative but also an economic opportunity. Investments in renewable energy infrastructure spur job creation and stimulate economic growth. From manufacturing and installation to maintenance and innovation, the renewable energy sector offers a myriad of employment opportunities across various skill levels. Moreover, by fostering local industries and reducing energy expenditures, renewable energy deployment can contribute to broader economic development and prosperity.

**Technological Innovation:** The pursuit of renewable energy sources drives technological innovation and advancement. As governments, businesses, and research institutions invest in renewable energy research and development, breakthroughs in efficiency, storage, and grid integration are achieved. These technological advancements not only enhance the performance and cost-effectiveness of renewable energy systems but also have ripple effects across other sectors, catalyzing innovation and driving progress towards a sustainable future.

**Climate Change Mitigation:** Perhaps the most compelling reason to embrace renewable energy is its critical role in mitigating climate change. The burning of fossil fuels for energy production is the primary driver of anthropogenic greenhouse gas emissions, which trap heat in the Earth's atmosphere and disrupt the planet's climate systems. By transitioning to renewable energy sources and reducing greenhouse gas emissions, we can limit the severity of climate change impacts, preserve ecosystems, and safeguard the well-being of current and future generations.

**Signature of the Co-Ordinator:**

C. Magi





**ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR**  
**DEPARTMENT OF BBA (CA)**

**ATTENDANCE SHEET**

**Class: II BBA (CA)**

Sl.No	Register No	Name Of The Student	FEED BACK	SIGNATURE OF THE STUDENT
1	17UBX1359	AKSHITHA. R	Best	Akshitha R
2	17UBX1360	ANITHA. R	Good	Anitha R
3	17UBX1361	ASWINI J	Good	Aswini J
4	17UBX1362	ASWINI N	Good	Aswini N
5	17UBX1363	BALAGOWRI E	Nice	Balagowri E
6	17UBX1365	BHAVANI S	Good	Bhavani S
7	17UBX1366	BHAVYA R	Very Good	Bhavya R
8	17UBX1367	BOOMIKA V	Very nice	Boomika V
9	17UBX1368	CHANDRAKALA S	AAA	Chandrakala S
10	17UBX1369	CHERITHA G	Good	Cheritha G
11	17UBX1370	CHRISTY JOHNS	Nice	Christy Johns
12	17UBX1371	DEEKSHIKA V	Very good	Deekshika V
13	17UBX1372	DURGA SONI K	Best	Durga Soni K
14	17UBX1373	GAYATHRI C	Good	Gayathri C
15	17UBX1374	GEETHA T	Best	Geetha T
16	17UBX1375	GEETHANJALI B	AAA	Geethanjali B
17	17UBX1377	INDHU M	Good	Indhu M
18	17UBX1378	ISHWARYA B	Nice	Ishwarya B
19	17UBX1379	JAISREE N	Nice	Jaisree N
20	17UBX1380	JAVERIYA BANU S	AAA	Javeriya Banu S
21	17UBX1381	JOSHNA J	Good	Joshna J
22	17UBX1382	KAVYA N	Nice	Kavya N
23	17UBX1383	KAVYA S	Nice	Kavya S
24	17UBX1384	KAVYA SHREE G	Good	Kavya Shree G
25	17UBX1385	KAVYASHREE M	AAA	Kavyashree M
26	17UBX1386	KRUTHIKA M	Good	Kruthika M
27	17UBX1387	LALITHA R	Very good	Lalitha R
28	17UBX1388	LINDA ROSE BABU	Nice	Linda Rose Babu
29	17UBX1389	LIVYA M	Nice	Livya M



30	17UBX1391	MAMATHA R	Good	Mamatha
31	17UBX1392	MANGAMMA G	very good	mangamma g
32	17UBX1393	NAGAVENI M	Better	Nagaveni
33	17UBX1394	NANDHINI R	Good	nandhini. R
34	17UBX1396	PARVATHI C	Good	parvathi
35	17UBX1397	POOJA M	Very good	Pooja. M
36	17UBX1398	PREETHI M	Nice	Preethi
37	17UBX1400	RAKSHANA S	AAA	AAA
38	17UBX1401	RAMYA S	Better	Ramya
39	17UBX1402	RAMYA T	Good	Ramya. T
40	17UBX1403	RANJITHA A	good	Ranjitha
41	17UBX1405	SAHANA M	Better	Sahana. m
42	17UBX1406	SANDHYA S	AAA	AAA
43	17UBX1407	SANDHYA S	Nice	sandhya. s
44	17UBX1408	SARANYA S	Nice	Saranya
45	17UBX1409	SASIKALA R	AAA	AAA
46	17UBX1411	SINDU C	Good	Sindu
47	17UBX1412	SNEHA S	Better	Sneha
48	17UBX1413	SOWNDARYA R	Very Good	Sowndarya R
49	17UBX1414	SUCHITRA R	Nice	Suchitra
50	17UBX1415	SUNITHA C	Good	Sunitha C
51	17UBX1416	SUSHMA V	AAA	AAA
52	17UBX1417	VINITHA A	Nice	Vinitha





**ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR**

**DEPARTMENT OF BUSINESS ADMINISTRATION (COMPUTER  
APPLICATIONS)**

**16.08.2018**

**Circular**

We take great pleasure to announce that on 24 August, 2018 we are planning to conduct **SUSTAINABLE DEVELOPMENT FOR FUTURE GENERATION** for BBA (CA) BSC CHEMISTRY. Using renewable energy resources is paramount due to their sustainability and environmental benefits. Unlike finite fossil fuels, renewable sources such as solar, wind, and hydroelectric power are naturally replenished, ensuring long-term energy security. Additionally, their utilization reduces greenhouse gas emissions, mitigating climate change and its associated impacts like extreme weather events and rising sea levels.

SIGNATURE OF THE HOD:

Head and Assistant Professor  
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SIGNATURE OF THE PRINCIPAL:

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**St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN**  
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**Report for The Sustainable Development for Future Generations (2018-2019)**



**St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR  
WOMEN, HOSUR**  
(Affiliated to Periyar University, Salem)  
Mookandapalli, Sipcot, Hosur - 635126

**Green Waves Committee organizes a  
Sustainable Development For Future Generations  
to be held on 24.08.2018**

**Dr.D.Bhuvana**

**Asst Professor Department of Commerce  
St. Joseph's College of Arts and Science for Women, Hosur**

**Rev.Sr.Dr.Arockia Rani  
Principal**

**Rev.Sr.Nympha  
Secretary**

On August 24, 2018 Department of Business administration with Computer Applications organized .The Sustainable Development for Future Generations. The Resource person Dr.Bhuvana, Assistant Professor Department of Commerce. Around 39 Students participated in this seminar from III Chemistry.





Sustainable development is a holistic approach to meeting the needs of the present without compromising the ability of future generations to meet their own needs. It encompasses economic, social, and environmental dimensions, striving for balance and harmony among these aspects. Here are some key points highlighting the importance of sustainable development for future generations:

**Environmental Preservation:** Sustainable development prioritizes the protection and conservation of natural resources and ecosystems. By adopting practices that minimize pollution, reduce waste, and promote biodiversity conservation, we ensure that future generations inherit a planet with clean air, water, and land.

**Long-Term Resource Management:** Sustainable development emphasizes the responsible use and management of resources to meet current needs without depleting them for future generations. This involves transitioning from finite, non-renewable resources to renewable alternatives and implementing efficient resource utilization practices.

**Climate Change Mitigation:** Sustainable development addresses the urgent challenge of climate change by reducing greenhouse gas emissions and promoting resilience to its impacts. Transitioning to renewable energy sources, improving energy efficiency, and implementing sustainable land-use practices are essential components of mitigating climate change for the benefit of future generations.

**Social Equity and Inclusivity:** Sustainable development promotes social equity, justice, and inclusivity, ensuring that all members of society have access to resources, opportunities, and basic services such as education, healthcare, and clean water. By addressing inequalities and promoting social cohesion, we create a more just and prosperous world for future generations.

**Economic Resilience and Stability:** Sustainable development fosters economic resilience and stability by promoting sustainable livelihoods, fostering innovation, and diversifying economic activities. Investing in sustainable industries and infrastructure creates long-term employment opportunities and enhances economic prosperity for future generations.

**Inter-generational Equity:** Sustainable development recognizes the rights of future generations to inherit a healthy and prosperous planet. By considering the long-term impacts of current decisions and policies, we ensure that our actions do not compromise the well-being and opportunities of future generations.

**Education and Awareness:** Sustainable development requires education and awareness-building to foster a culture of sustainability and responsible citizenship. By empowering individuals with knowledge and skills to make informed decisions and take action, we cultivate a sense of stewardship and collective responsibility for the planet and its inhabitants.





In conclusion, sustainable development is essential for ensuring a bright and prosperous future for generations to come. By embracing sustainability principles and taking decisive action to address pressing environmental, social, and economic challenges, we can create a more resilient, equitable, and sustainable world for future generations to thrive.

Signature of the Co-Ordinator: *C. Magi*





**ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR**  
**DEPARTMENT OF BBA (CA)**

**ATTENDANCE SHEET**

**Class: III B.SC Chemistry**

Sl.No	Register No	Name Of The Student	FEED BACK	SIGNATURE OF THE STUDENT
1	16UCH4524	R.AARTHI	Nice	Aarthi. R
2	16UCH2076	R.ANITHA	Information	R. Anitha
3	16UCH3021	N.ARPITHA	good	Arpitha
4	16UCH3022	M.ARYA	Nice	Arya. M
5	16UCH3023	R.ASHWINI	Nice	R. Ashwini
6	16UCH3025	B.BAVYA	Good	Bavya. B
7	16UCH3026	B.BHUVANESHWARI	AAA	AAA
8	16UCH3027	C.CHAITHRA	good	C. Chaithra
9	16UCH3028	M.DEEPA	informative	M. Deepa
10	16UCH3029	V.DIVYA	nice	Divya. V
11	16UCH3030	J.HEMALATHA	AAA	AAA
12	16UCH3031	C.JACQUILINE	useful	Jacquiline
13	16UCH3032	T.JEEVITHA	good	Jeevitha. T
14	16UCH3033	K.KALAVATHI	Excellent	Kalavathi. K
15	16UCH3034	S.M.KAVYA	useful	Kavya. S-m
16	16UCH3035	M.LAVANYA	Useful	Lavanya. M
17	16UCH3036	N.LAVANYA	Excellent	Lavanya. N.
18	16UCH3038	M.MARY METILDA	good	M. Mary Metilda
19	16UCH3039	M.MEGHA	useful	Megha. M
20	16UCH3041	R.MONIKA	Nice	Monika. R
21	16UCH3042	S.MUNIRATHAMMA	AAA	AAA
22	16UCH3043	S.MUTHUMANI	Useful	S. MuniRathamma
23	16UCH3044	S.NANDHINI	Good	S. Nandhini
24	16UCH3045	P.NISHA	Good	P. NISHA
25	16UCH3046	K.PARVATHI	nice	Parvathi. K
26	16UCH3047	C.SANGEETHA	Nice	C. Sangeetha
27	16UCH3048	C.SENTHAMIL	Good	C. Senthamil
28	16UCH3049	S.SHARMILA	AAA	AAA
29	16UCH3050	R.SHILPA	Nice	Shilpa. R
30	16UCH3051	S.SHRUHI	Useful	Shruhi. S
31	16UCH3052	M.SINDHUSREE	Good	Sindhusree. M
32	16UCH3053	K.SOWMIYA	excellent	Sowmiya. K
33	16UCH3054	M.SUDHA	good	Sudha. M



34	16UCH3055	C.SUSHMA	good AAA	sushma.c AAA
35	16UCH3056	S.SWETHA		
36	16UCH3057	D.TAMIL ARASI	use full good	Tamil Arasi.D udhay surya.S
37	16UCH3058	S.UDHAY SURYA	Nice AAA	Vidhya Sree.N AAA
38	16UCH3059	N.VIDHYASREE		
39	16UCH3060	K.VINODHA		





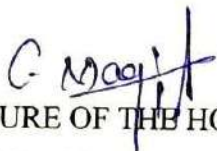
**ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR**

**DEPARTMENT OF BUSINESS ADMINISTRATION (COMPUTER APPLICATIONS)**

**23.01.2019**

**Circular**

We take great pleasure to announce that on 31 January, 2019 we are planning to conduct **THE BENEFITS OF ORGANIC FARMING** for BBA (CA) BSC CHEMISTRY. Using renewable energy resources is paramount due to their sustainability and environmental benefits. Unlike finite fossil fuels, renewable sources such as solar, wind, and hydroelectric power are naturally replenished, ensuring long-term energy security. Additionally, their utilization reduces greenhouse gas emissions, mitigating climate change and its associated impacts like extreme weather events and rising sea levels.



SIGNATURE OF THE HOD:

Head and Assistant Professor  
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SIGNATURE OF THE PRINCIPAL:

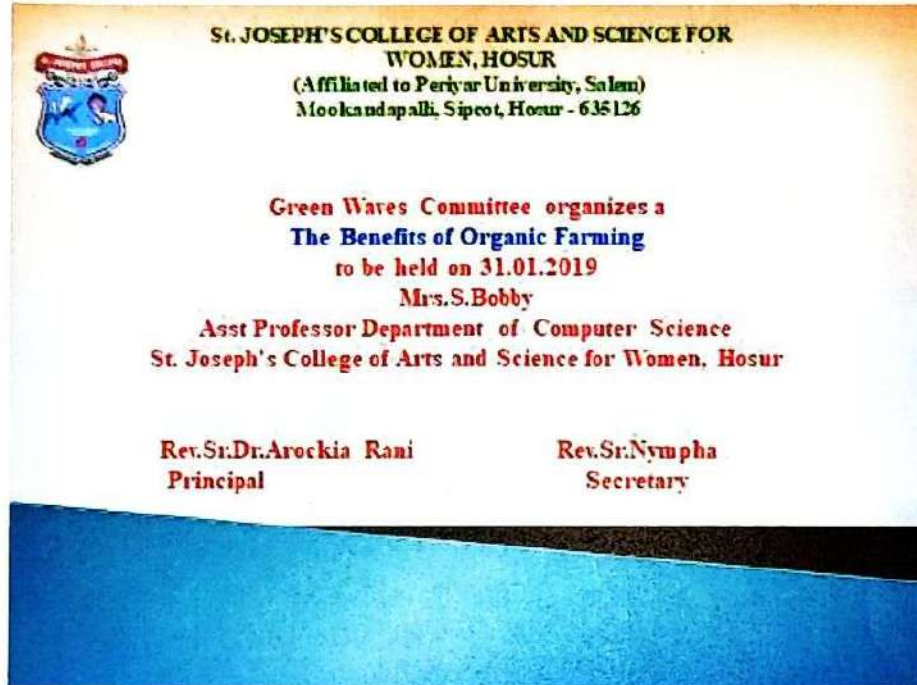
**PRINCIPAL**  
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Mookandapalli, Sipcot, Hosur – 635126

**Report for Benefits of Organic Framing (2018-2019)**



On January 31, 2019 Department of Business administration with Computer Applications organized .The Sustainable Development for Future Generations. The Resource person Mrs. Bobby, Assistant Professor Department of Computer Science. Around 44 Students participated in this seminar from III BBA (CA).





Organic farming refers to a method of agriculture that avoids the use of synthetic fertilizers, pesticides, genetically modified organisms (GMOs), and growth hormones. Instead, organic farmers rely on natural processes and materials to maintain soil fertility, control pests and diseases, and promote plant growth. The benefits of organic farming are numerous and extend to environmental, health, and socioeconomic aspects.

#### 1. Environmental Sustainability:

Organic farming practices prioritize soil health and biodiversity conservation. By avoiding synthetic chemicals and promoting natural soil-building practices such as crop rotation, cover cropping, and composting, organic farmers enhance soil fertility, structure, and microbial diversity. Healthy soils act as carbon sinks, helping to mitigate climate change by sequestering carbon dioxide from the atmosphere.

#### 2. Reduced Chemical Inputs:

Organic farming eliminates or significantly reduces the use of synthetic pesticides and fertilizers, which can have detrimental effects on ecosystems, water quality, and human health. By minimizing chemical inputs, organic agriculture reduces pollution of soil, water, and air, preserving environmental quality and supporting biodiversity.

#### 3. Health Benefits:

Organic foods are produced without synthetic pesticides, herbicides, and fertilizers, making them healthier options for consumers. Studies have shown that organic produce contains higher levels of beneficial nutrients such as antioxidants, vitamins, and minerals compared to conventionally grown counterparts. Additionally, organic farming prohibits the use of GMOs and synthetic growth hormones, further ensuring the purity and integrity of organic products.

#### 4. Enhanced Biodiversity:

Organic farming practices promote biodiversity by providing habitat and food sources for a wide range of beneficial organisms, including pollinators, natural predators, and soil microbes. By fostering diverse ecosystems within and around agricultural landscapes, organic farmers contribute to the conservation of native species and ecosystem resilience.

#### 5. Water Conservation:

Organic farming techniques, such as mulching, crop rotation, and water-efficient irrigation methods, help conserve water resources and minimize water pollution. By improving soil structure and water retention capacity, organic soils require less irrigation and are more resilient to drought conditions. Moreover, by avoiding synthetic fertilizers and pesticides, organic farming reduces the risk of agricultural runoff, which can contaminate waterways and aquatic ecosystems.



#### 6. Economic Benefits:

While transitioning to organic farming may initially require investment in soil-building practices and organic certification, it can lead to long-term economic benefits for farmers. Organic products often command premium prices in the market due to consumer demand for environmentally friendly and health-conscious food options. Additionally, organic farming can reduce production costs associated with purchasing synthetic inputs, ultimately improving farm profitability and sustainability.

#### 7. Social Impacts:

Organic farming promotes fair labor practices, community engagement, and rural development. By prioritizing environmental stewardship and social responsibility, organic farmers contribute to the creation of vibrant and resilient rural communities. Moreover, by fostering direct relationships between farmers and consumers through farmers' markets, community-supported agriculture (CSA), and organic food cooperatives, organic farming strengthens local food systems and promotes food sovereignty.





In conclusion, organic farming offers a multitude of benefits for the environment, human health, and socioeconomic well-being. By prioritizing ecological sustainability, healthfulness, and social responsibility, organic agriculture presents a viable and sustainable alternative to conventional farming practices. Embracing organic principles and supporting organic farmers can help create a healthier, more resilient food system for present and future generations.

Signature of the Co- Ordinator:



**ST. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN, HOSUR**  
**DEPARTMENT OF BBA (CA)**

**ATTENDANCE SHEET**

**Class: III BBA (CA)**

Sl.No	Register No	Name of The Student	FEED BACK	SIGNATURE OF THE STUDENT
1	16UBX1260	N.AFREEN FATHIMA	Nice	N. Afreen fathima
2	16UBX1261	V.AMBIGA	good	V. Ambiga
3	16UBX1262	N.AMBIKA	Nice	N. Ambika
4	16UBX1263	R.AMBIKA	Nice	R. Ambika
5	16UBX1264	S.ANITHA	Nice	Anitha
6	16UBX1265	M.ANNAKELI	AAA	AAA
7	16UBX1266	S.ANUSHA	good	Anusha S
8	16UBX1267	N.ASWINI	good	Aswini N
9	16UBX1268	Y.ASWINI	Good	Y. Aswini
10	16UBX1269	H.BHARATHI BAI	AAA	AAA
11	16UBX1270	M.R CHARU	Very good	M.R charu
12	16UBX1271	A.DEEPIKA ANGEL	Good	Deepika angel A
13	16UBX1272	M.DEVI	very good	M. Devi
14	16UBX1273	A.DIVYA	Very good	A. Divya
15	16UBX1274	R.ISHWARYA	AAA	AAA
16	16UBX1275	O.KALYANI	Nice	O. kalyani
17	16UBX1276	G.KAVITHA	good	G. kavitha
18	16UBX1277	M.KAVITHA	Good	Kavitha M.P
19	16UBX1278	S.KEERTHANA	Good	S. Keerthana
20	16UBX1279	J.MAHESHWARI	good	Maheshwari
21	16UBX1280	M.MANIMEGALAI	AAA	AAA
22	16UBX1282	G.NANDHINI	good	G. Nandhini
23	16UBX1283	R.NANDHINI	good	R. Nandhini
24	16UBX1284	N.PAVANI	good	Pavani N
25	16UBX1285	R.PAVUTHRA	Very good	R. Pavathra
26	16UBX1286	L.PREETHI	Beetter	L. Preethi
27	16UBX1287	S.PREETHI	Not bad	Preethi S
28	16UBX1288	R.PREETHIKA	very good	R. preethika
29	16UBX1289	S.PRIYADHARSHINI	AAA	AAA
30	16UBX1290	B.RAMYA	Nice	Ramya B
31	16UBX1291	P.RAMYA	Good	P. Ramya
32	16UBX1292	G.RENUKA	Good	Renuka
33	16UBX1293	S.RUPA	Nice	S. Rupa






34	16UBX1294	A.SABEEHA	Nice	A. Sabeeha
35	16UBX1295	S.SALMA	Nice	Salma
36	16UBX1297	D.SARANYA	Good	Saranya
37	16UBX1298	M.SINDHU	Nice	M. Sindhu
38	16UBX1300	C.SOUNDARYA	AAA	AAA
39	16UBX1301	S.SOWNDHRAYA	Good	S. Soundharya
40	16UBX1302	S.SRIMATHI	Good	S. Srimathi
41	16UBX1303	V.SUPRIYA	Nice	V. Supriya
42	16UBX1304	K.THAHREEN	Nice	Thahreen
43	16UBX1305	A.VIDHYA	AAA	AAA
44	15UBX1306	C.P.JEYASHEELA	Amazing	Jeyasheela



51.	C22UG152CCA109	THASMIYA BANU A	Very Good	Thasmiya Banu A
52.	C22UG152CCA110	THEJASHREE N	Very Good	N. Thejashree
53.	C22UG152CCA111	THIRISHA V M	Very Good	V.M Thirisha
54.	C22UG152CCA112	THRISHA V	Good	Thirisha V
55.	C22UG152CCA113	UJALA KUMARI S	Interesting	ujalal Kumari S
56.	C22UG152CCA114	VANDHANA P	Fabulous	Vandhana P
57.	C22UG152CCA115	VENI R	Super	Veni R
58.	C22UG152CCA116	VIJAYA LAKSHMI G	Good	Vijaya lakshmi G
59.	C22UG152CCA117	VIJYAPRIYA B	Very Good	Vijayapriya B

  
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