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#### MESSAGE FROM THE DESK OF EDITOR IN CHIEF

The Chief Editor and Editors of the advanced research journal of Management, Engineering, Law, Paramedical Science, Nursing, Basic Science, Education, Physical Education and Yoga, Special Education, Clinical psychology and Liberal Arts i.e. IUT Journal of Advanced Research and Development (JARD) would take it as their duty to express the deep gratefulness to the contributors and readers of current volume.

We feel proud to bring the present issue of the online IUT Journal of Advanced Research and Development. We consider that the contribution in this multidisciplinary will help in the inclusive and sustainable growth process. Keeping in tune with this dignified idea, the current issue of IUT-JARD has addressed some current issues covering diversified field.

This issue needs an integrative and a holistic approach to the solution. Finally, the information contains in this journal volume has been published by the IUT obtains by its authors from various sources believed to be reliable and correct to the best of their knowledge, and publisher is not responsible for any kind of plagiarism and opinion related issues.



Prof.(Dr.) Dhananjoy Datta

Dean - Research &
Development,
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## MARGINALISED GROUPS AND MGNREGA PARTICIPATION IN TELIAMURA BLOCK, TRIPURA: A GROUND-LEVEL ANALYSIS

#### Abhijit Nama\*

Department of Political Science, Government Degree College Teliamura, Khasiamangal, Teliamura, 799205, Tripura, India .

#### ABSTRACT:

Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) is one of the important scheme initiated to enhance livelihood security for rural households through the provision of a guarantee of access to wage employment. This study examines SC/ST participation under the MGNREGA scheme in the Teliamura Block of Tripura with the overall objective of evaluating the effectiveness of the program in empowering marginalised communities. Based on secondary data sources, this study examines trends in participation rates, gender balance, and the equitable distribution of employment opportunities across Gram Panchayats. The findings reveal significant variations in SC/ST participation rates and exhibit a relatively equal gender representation among the beneficiaries. In spite of the positive impact of the program, this study identifies some gaps in the program implementation and makes practical recommendations to fill gaps in terms of inclusivity, transparency, and sustainable livelihood outcomes under MGNREGA.

*Keywords*: MGNREGA, Scheduled Castes, Scheduled Tribes, rural livelihood, Gram Panchayat, inclusive employment,

#### 1. Introduction

A developing nation like India has the problem of rural poverty, unemployment, and socio-economic marginalization as a persistent issue, particularly among such marginalized communities as the Scheduled Castes (SCs) and Scheduled Tribes (STs). In recognition of the compelling need to address such problems, the Government of India introduced the Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) in 2005. This landmark legislation seeks to provide a guarantee of at least 100 days of wage employment within a financial year to every rural household whose adult members are willing to work on unskilled manual work.

MGNREGA is not only a poverty eradication scheme but also a dynamic tool of social justice and empowerment. The scheme focuses on conferring legal rights to work and highlighting transparency and accountability, and decentralized planning through Gram Panchayats. The scheme can enhance



livelihood, decrease dependency, and enhance the socio-economic status of the historically disadvantaged classes such as SCs and STs.

The research here is centered on implementation and efficacy of MGNREGA in Teliamura Block of Tripura that is with a high concentration of SC and ST population. The research investigates their level of participation in the scheme and checks if the scheme has contributed anything significant towards their empowerment. The research, based on the secondary data approach, critically analyzes participation patterns, gender dynamics, and equitable access to work opportunities across different Gram Panchayats.

The study also seeks to identify gaps and implementation issues and offer pragmatic suggestions to enhance the effectiveness of MGNREGA, especially for the most disadvantaged groups. In working towards this purpose, it seeks to contribute to the larger discourse on rural development, fair employment, and social justice in India.

#### 2. Objectives of the Study

- 1. To examine the extent of participation of SC/ST communities under MGNREGA in different Gram Panchayats of Teliamura Block.
- 2. To analyze the extent to which MGNREGA promotes economic and social empowerment of marginalized sections.
- 3. To ascertain differences in employment opportunities, job card registration, and job opportunities for SC/ST persons.
- 4. To provide realistic recommendations and policy proposals for enhancing the effectiveness and inclusivity of MGNREGA for the marginalized communities.

#### 3. Literature Review

Various studies have examined the influence of MGNREGA on rural livelihood and social protection. Dreze and Khera (2009) emphasized the program's capacity to enhance employment opportunities and reduce rural distress. Jha, Bhattacharyya, and Gaiha (2012) emphasized the scheme's significance in ensuring household food security and facilitating asset accumulation. Das and Singh (2021) introduced empirical evidence showing increased income growth and community development in rural areas due to MGNREGA. Regional disparities, however, continue to be an issue with the quality of implementation frequently relying on local governance institutions and demographic factors. In the states where tribals are predominant, such as Tripura, the inclusiveness of the scheme is important for the achievement of equitable developmental purposes. This research contributes to the literature by



examining the dynamics of performance at the Gram Panchayat level in a state that has attracted limited scholarly attention.

#### 4. Methodology:

Secondary data from the official MGNREGA MIS portal have been used in the study. The data comprise registered households, job cards issued, active job cards, registered workers, and active workers classified by caste and gender for 25 Gram Panchayats under Teliamura Block. Descriptive statistics like percentage distribution and comparative analysis are applied.

#### 5. Data Analysis:

#### 5.1. General Overview

Total registered households: 20,551

Total registered persons: 49,669

SC households: 6,711 (32.65%)

ST households: 6,538 (31.81%)

Others: 7,302 (35.54%)

Male workers: 25,645 (51.64%)

Female workers: 24,024 (48.36%)

This indicates a relatively balanced participation in terms of gender and nearly equal representation of

SC and ST communities in the total registration pool.

## 5.2 Caste- and Gender-Wise Registration of Households and Individuals under MGNREGA in 25 Gram Panchayats of Teliamura Block, Khowai District, Tripura (As on May 28, 2025)

TRIPURA District: Khowai Block: Teliamura

	Panchayat	No. Regis		SC	S	ST	S	Othe	ers	Mal	Fema
	Tanchayac	House hold	Perso ns	Househ old	Perso ns	Househ old	Perso ns	Househ old	Perso ns	e	le
1	Brahmacherra	621	1607	138	361	96	248	387	998	804	803
2	Chakmaghat	1108	2620	316	775	276	585	516	1260	1339	1281
3	Dakshin Krishnapur	1148	2792	429	1037	3	4	716	1751	1513	1279

18T-IMB	

5         Gamaibari         892         2131         354         861         57         131         481         1139         1103         10           6         Hadrai (ADC)         604         1451         0         0         586         1418         18         33         662         78           7         Howaibari         863         1930         273         595         178         416         412         919         1024         90           8         Jaganathbari         1161         2779         273         673         217         454         671         1652         1470         13           9         Khamarbari (ADC)         628         1522         0         0         623         1514         5         8         669         85           10         Khashiamangal         350         858         15         34         83         180         252         644         439         41           11         Laxmipur         1235         2974         254         590         6         12         975         2372         1587         13           12         Maidhya Krishnapur         1127         2597												ISSN: 2455-78
6         Hadrai (ADC)         604         1451         0         0         586         1418         18         33         662         78           7         Howaibari         863         1930         273         595         178         416         412         919         1024         90           8         Jaganathbari         1161         2779         273         673         217         454         671         1652         1470         13           9         Khamarbari (ADC)         628         1522         0         0         623         1514         5         8         669         85           10         Khashiamangal         350         858         15         34         83         180         252         644         439         41           11         Laxmipur         1235         2974         254         590         6         12         975         2372         1587         13           12         Madhya Krishnapur         1127         2597         742         1709         1         2         384         886         1379         12           13         Maiganga         1159         2998	4	Duski (ADC)	484	1213	25	42	455	1157	4	14	613	600
7         Howaibari         863         1930         273         595         178         416         412         919         1024         90           8         Jaganathbari         1161         2779         273         673         217         454         671         1652         1470         13           9         Khamarbari (ADC)         628         1522         0         0         623         1514         5         8         669         85           10         Khashiamangal         350         858         15         34         83         180         252         644         439         41           11         Laxmipur         1235         2974         254         590         6         12         975         2372         1587         13           12         Madhya Krishnapur         1127         2597         742         1709         1         2         384         886         1379         12           13         Maiganga         1159         2998         690         1765         1         2         468         1231         1645         13           14         Moharchara         1145         2868 <td>5</td> <td>Gamaibari</td> <td>892</td> <td>2131</td> <td>354</td> <td>861</td> <td>57</td> <td>131</td> <td>481</td> <td>1139</td> <td>1103</td> <td>1028</td>	5	Gamaibari	892	2131	354	861	57	131	481	1139	1103	1028
8         Jaganathbari         1161         2779         273         673         217         454         671         1652         1470         13           9         Khamarbari (ADC)         628         1522         0         0         623         1514         5         8         669         85           10         Khashiamangal         350         858         15         34         83         180         252         644         439         41           11         Laxmipur         1235         2974         254         590         6         12         975         2372         1587         13           12         Madhya Krishnapur         1127         2597         742         1709         1         2         384         886         1379         12           13         Maiganga         1159         2998         690         1765         1         2         468         1231         1645         13           14         Moharchara         1145         2868         725         1790         12         39         408         1039         1489         13           15         Paschim Howaibari         686         193	6	Hadrai (ADC)	604	1451	0	0	586	1418	18	33	662	789
9         Khamarbari (ADC)         628         1522         0         0         623         1514         5         8         669         85           10         Khashiamangal         350         858         15         34         83         180         252         644         439         41           11         Laxmipur         1235         2974         254         590         6         12         975         2372         1587         13           12         Madhya Krishnapur         1127         2597         742         1709         1         2         384         886         1379         12           13         Maiganga         1159         2998         690         1765         1         2         468         1231         1645         13           14         Moharchara         1145         2868         725         1790         12         39         408         1039         1489         13           15         Paschim Howaibari         686         1936         436         1259         51         124         199         553         1050         88           16         Paschim Teliamura         675 <td< td=""><td>7</td><td>Howaibari</td><td>863</td><td>1930</td><td>273</td><td>595</td><td>178</td><td>416</td><td>412</td><td>919</td><td>1024</td><td>906</td></td<>	7	Howaibari	863	1930	273	595	178	416	412	919	1024	906
Cade   Cade	8	Jaganathbari	1161	2779	273	673	217	454	671	1652	1470	1309
11         Laxmipur         1235         2974         254         590         6         12         975         2372         1587         13           12         Madhya Krishnapur         1127         2597         742         1709         1         2         384         886         1379         12           13         Maiganga         1159         2998         690         1765         1         2         468         1231         1645         13           14         Moharchara         1145         2868         725         1790         12         39         408         1039         1489         13           15         Paschim Howaibari         686         1936         436         1259         51         124         199         553         1050         88           16         Paschim Teliamura         675         1590         390         930         101         244         184         416         823         76           17         SARDUKARK         531         1250         26         63         486         1153         19         34         618         63           18         Rupacherra         368	9		628	1522	0	0	623	1514	5	8	669	853
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12       Krishnapur       1127       2597       742       1709       1       2       384       886       1379       12         13       Maiganga       1159       2998       690       1765       1       2       468       1231       1645       13         14       Moharchara       1145       2868       725       1790       12       39       408       1039       1489       13         15       Paschim Howaibari       686       1936       436       1259       51       124       199       553       1050       88         16       Paschim Teliamura       675       1590       390       930       101       244       184       416       823       76         PURBA 17       SARDUKARK ARI       531       1250       26       63       486       1153       19       34       618       63         18       Rupacherra       368       904       129       303       140       361       99       240       468       43         19       Sardukarkari (ADC)       825       1944       8       12       798       1896       19       36       952 </td <td>11</td> <td>Laxmipur</td> <td>1235</td> <td>2974</td> <td>254</td> <td>590</td> <td>6</td> <td>12</td> <td>975</td> <td>2372</td> <td>1587</td> <td>1387</td>	11	Laxmipur	1235	2974	254	590	6	12	975	2372	1587	1387
14         Moharchara         1145         2868         725         1790         12         39         408         1039         1489         13           15         Paschim Howaibari         686         1936         436         1259         51         124         199         553         1050         88           16         Paschim Teliamura         675         1590         390         930         101         244         184         416         823         76           PURBA SARDUKARK ARI         531         1250         26         63         486         1153         19         34         618         63           18         Rupacherra         368         904         129         303         140         361         99         240         468         43           19         Sardukarkari (ADC)         825         1944         8         12         798         1896         19         36         952         99           20         SOUTH HADRAI         511         1283         3         3         496         1258         12         22         600         68           21         South Pulinpur (ADC)         903         161	12		1127	2597	742	1709	1	2	384	886	1379	1218
15         Paschim Howaibari         686         1936         436         1259         51         124         199         553         1050         88           16         Paschim Teliamura         675         1590         390         930         101         244         184         416         823         76           PURBA SARDUKARK SARDUKARK ARI         531         1250         26         63         486         1153         19         34         618         63           18         Rupacherra         368         904         129         303         140         361         99         240         468         43           19         Sardukarkari (ADC)         825         1944         8         12         798         1896         19         36         952         95           20         SOUTH HADRAI         511         1283         3         3         496         1258         12         22         600         68           21         South Pulinpur (ADC)         903         1611         0         0         868         1555         35         56         741         87	13	Maiganga	1159	2998	690	1765	1	2	468	1231	1645	1353
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19 Sardukarkari (ADC) 825 1944 8 12 798 1896 19 36 952 999   20 SOUTH HADRAI 511 1283 3 3 496 1258 12 22 600 68   21 South Pulinpur (ADC) 903 1611 0 0 868 1555 35 56 741 87	17	SARDUKARK	531	1250	26	63	486	1153	19	34	618	632
19     (ADC)     825     1944     8     12     798     1896     19     36     952     99       20     SOUTH HADRAI     511     1283     3     3     496     1258     12     22     600     68       21     South Pulinpur (ADC)     903     1611     0     0     868     1555     35     56     741     87	18	Rupacherra	368	904	129	303	140	361	99	240	468	436
20     HADRAI     511     1283     3     3     496     1258     12     22     600     68       21     South Pulinpur (ADC)     903     1611     0     0     868     1555     35     56     741     87	19		825	1944	8	12	798	1896	19	36	952	992
21 (ADC) 903 1611 0 0 868 1555 35 56 741 87	20		511	1283	3	3	496	1258	12	22	600	683
22 Tuichindrai 855 2244 257 054 14 41 484 1240 1224 10	21	-	903	1611	0	0	868	1555	35	56	741	870
22 Tulchindial 833 2244 337 334 14 41 484 1249 1224 10.	22	Tuichindrai	855	2244	357	954	14	41	484	1249	1224	1020

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23	Uttar Krishnapur	899	2147	686	1640	1	2	212	505	1149	998
24	Uttar Pulinpur (ADC)	993	2412	2	3	989	2402	2	7	1234	1178
25	Vivekanda Nagar	780	2008	440	1120	0	0	340	888	1050	958
	Total:	20551	49669	6711	16519	6538	15198	7302	17952	<ul><li>2564</li><li>5</li></ul>	24024

**Source:** Ministry of Rural Development, Government of India. *MGNREGA Management Information System (MIS) Portal*. Accessed on May 28, 2025.

#### 5.3. Caste-wise Participation in Active Workforce

GP Name	<b>Active Workers</b>	% SC Workers	% ST Workers	% Others
Brahmacherra	596	21.98%	14.09%	63.93%
Chakmaghat	1243	32.02%	21.56%	46.42%
Dakshin Krishnapur	1386	39.25%	0.22%	60.53%
Duski (ADC)	112	2.68%	95.54%	1.78%
Gamaibari	0	0	0	0
Hadrai (ADC)	600	0	97.17%	2.83%
Howaibari	802	31.3%	20.2%	48.5%
Jaganathbari	1087	23.74%	17.85%	58.41%
Khamarbari (ADC)	617	0	99.35%	0.65%
Khashiamangal	314	5.41%	23.89%	70.7%
Laxmipur	1188	21.38%	0.42%	78.2%
Madhya Krishnapur	1287	67.37%	0.08%	32.55%
Maiganga	1246	60.83%	0.08%	39.09%
Moharchara	1219	63.82%	0.82%	35.36%
Paschim Howaibari	612	65.03%	7.52%	27.45%
Paschim Teliamura	542	64.02%	14.94%	21.04%
Purba Sardukarkari	670	5.52%	91.34%	3.14%
Rupacherra	402	33.58%	42.04%	24.38%
Sardukarkari (ADC)	774	0.13%	98.32%	1.55%

South Hadrai	523	0.57%	97.51%	1.92%
South Pulinpur (ADC)	821	0	96.22%	3.78%
Tuichindrai	1011	45.5%	1.29%	53.21%
Uttar Krishnapur	942	76.22%	0	23.78%
Uttar Pulinpur (ADC)	1212	0.08%	99.75%	0.17%
Vivekananda Nagar	872	57.8%	0	42.2%

**Source: Ministry of Rural Development.** (2025). *Mahatma Gandhi National Rural Employment Guarantee Scheme – At a Glance*. Government of India. Retrieved May 28, 2025

This table indicates wide regional variations in participation by castes. ST-majority ADC constituencies (such as Khamarbari, Hadrai) indicate more than 95% ST participation. Likewise, SC-majority constituencies such as Uttar Krishnapur and Paschim Teliamura indicate SC participation of more than 60%.

#### 5.4. Gender Participation:

The majority of Panchayats either have equal or even higher women's participation. Women form over 50% of the active workforce in South Pulinpur and Paschim Teliamura, for instance.

#### 6. Discussion: Is MGNREGA Reaching Its Goals?

Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) was envisioned as an innovative scheme to ensure rural employment, economic empowerment of backward sections, especially Scheduled Castes (SC), Scheduled Tribes (ST), and women, by providing them with assured livelihood opportunities and a shield against poverty. The facts of Teliamura Block indicate that MGNREGA is effectively catering to such backward sections, as nearly equal proportions of SC and ST families are registered and there is a high proportion of female participation. This attests to the scheme's primary contribution to enhancing economic inclusion and social empowerment.

#### 7. The Importance of MGNREGA to Marginalized Groups:

- 7.1. Economic Security: For most SC/ST households on the basis of seasonal farming or daily labor, MGNREGA offers guaranteed work and wages that mitigate income volatility. Economic security is essential to poverty reduction and prevention of distress migration.
- 7.2. Women Empowerment: The almost equal representation of women in the workforce under MGNREGA is an indicator of improvement in gender equality. Through payment to women for work, the scheme improves their economic independence and social status in rural families and society.
- 7.3. Social Inclusion MGNREGA's emphasis on SC/ST communities helps address historic socioeconomic exclusion. It allows these groups to access government resources and accumulate assets that



lead to community development, thereby ensuring social equity.

- 8. However, A Number of Challenges Limit Full Realization of Such Goals:
- **8.1 Inadequate Work Availability:** Despite the high registrations, active workers participation is highly unequal. Many workers have faced less-than-satisfactory workdays, which limits their income-earning earning potential and undermines the scheme's promise of guaranteed employment.
- **8.2 Low Wage Rates:** The current wage levels under MGNREGA are often inadequate to meet the rising cost of living, reducing the demand and economic impact of the scheme Delayed payments aggravate the issue, causing financial hardship for casual wage earners.
- 9. Recommendations to Improve MGNREGA's Effectiveness:
- **9.1. Increase Workdays:** The government should ensure the availability of more workdays per household annually, allowing the worker to have a guaranteed income and accumulate better financial resilience.
- **9.2. Raise Wages:** MNREGA wages should be increased based on inflation as well as geographical cost variations, to provide a livable wage that will help fight rural poverty.
- **9.3. Timely Payments:** Increasing transparency and efficiency in disbursement of wages is vital to avoid delays that deter people from participating.
- **9.4. Improve Outreach and Awareness:** Intensive awareness campaigns and grass roots mobilization have to be intensified so that vulnerable sections become attuned to their rights and entitlements under MGNREGA.
- **9.5. Expand Job Opportunities:** Expanding the scope of work beyond traditional manual labor to include skill development and the establishment of community resources can potentially increase worker engagement and enhance long-term benefits.
- **9.6. Strengthen Monitoring and Grievance Redressal:** Effective oversight mechanisms and accessible complaint resolution mechanisms need to be established to resolve implementation issues promptly.

#### 10. Conclusion

MGNREGA plays a vital role in empowering marginalized communities by offering guaranteed work, enhancing economic security, and ensuring social inclusion—especially among Scheduled Castes, Scheduled Tribes, and women. Even though the scheme has made impressive strides in covering such marginalized sections and sustaining rural livelihoods, a lack of adequate work availability, extremely low wage levels, are constraining its full potential. To maximize the impact of MGNREGA, it is essential to increase the number of guaranteed workdays, raise wages to a living standard, timely payment should be ensured, and awareness and monitoring systems should be enhanced. These issues



will be resolved to enable MGNREGA to more effectively fulfill its role in poverty alleviation, rural empowerment, and inclusive growth.

#### 11. References

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## ICFAI UNIVERSITY TRIPURA



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Toll Free No. 18003453673

#### ABOUT THE UNIVERSITY

The ICFAI University, Tripura was established in 2004 through an Act of State Legislature. The University has been approved by the University Grants Commission, under Section 2(f) of the UGCAct, 1956. ICFAI University Tripura is a multidisciplinary University offering 50+ different programs.



University Grants Commission (UGC)

National Assessment and Accreditation Council (NAAC)

Bar Council of India (BCI)

**ACCREDITATIONS** 

MEMBERSHIP

• National Council for Teacher Education (NCTE)

Rehabilitation Council of India (RCI)

Tripura Nursing Council (TNC)

Indian Nursing Council (INC)

 MSME(HI/BI), Govt of India has recognised as Host Institute to Support for Entrepreneurial and Managerial Development of MSMEs through Business Incubators



Member of the Association of Commonwealth Universities, London, UK.

Member of Institute of Engineers (India)

• Members of Association of Management Development Institutions in South Asia (AMDISA)

 Registered Member with Department of Scientific and Industrial Research, Ministry of Science and Technology, Government of India

• Member of Confederation of Indian Industry (CII).

• Member of Vijnana Bharati.

Member of Academy of Hospital Administration, Govt of India.

National Cyber Safety and Security Standards (NCSSS)

• National HRD Network (NHRDN), Gurgaon

Inter- University National Cultural Board (IUNCB)

aws • Amazon Internet services Pvt. Ltd for AWS (Cloud Computing) Program

• Oracle Academy

• Indo-Australian Chamber of Commerce





- ICFAI University Tripura has been ranked 1st among Private Multidisciplinary University in Tripura by Education World India Higher Education Ranking 2023-24.
- ICFAI University Tripura has been ranked 35 in the year 2024 as the Best University all over India by India Today – MRDA
- Faculty of Science & Technology of ICFAI University Tripura has been ranked 148 as the Best Engineering College all over India Rank among private/government colleges by India Today MRDA
- ICFAI Law School of ICFAI University Tripura has been ranked 35 as the Top Law School all over India by India Today MRDA
- ICFAI Science School, Bachelor of Science(H) of ICFAI University Tripura has been ranked 175 as Best college all over India by India Today MRDA
- Faculty of Liberal Arts, Bachelor of Arts of ICFAI University Tripura has been ranked 136 as Best college all over India by India Today – MRDA
- Faculty of Management & Commerce, Bachelor of Business Administration of ICFAI University Tripura has been ranked 70 as Best College all over India by India Today – MRDA
- Faculty of Science and Technology of ICFAI University Tripura has been ranked 113 among the top 160 Pvt. Engineering Institute in India by Outlook India.
- Faculty of Management & Commerce, Bachelor of Business Administration of ICFAI University Tripura has been ranked 59 among the Top 130 BBA institute in India by Outlook India in the year 2023.
- The ICFAI University Tripura has been ranked 18 by CSR-GHRDC as the Top Outstanding Engineering colleges of Excellence all over India category in the year 2023
- ICFAI University Tripura got AAA ratings as India's best Engineering Institute 2023 by Careers 360 Magazine.
- Established 'Institute Innovation Council (IIC) as per norms of Innovation Cell, Ministry of MHRD, Govt. of India
- Certified by ISO 9001: 2015
- ICFAI University Tripura certified by Directorate of Social Welfare & Social Education
- ICFAI University Tripura has been registered as a club under the Yuva Tourism Club an Initiative by the Ministry of Tourism in the year 2023
- · Registered with NGO Darpan, Niti Ayog, Govt. of India
- Best Universities & Colleges 2018-19 awarded to ICFAI University Tripura in the special category by Rubber Skill Development Council (RSDC).

#### **SCIENCE AND TECHNOLOGY**

- · B.Tech (CE, ME, ECE, EE, CSE)
- B.Tech (Lateral Entry)
- · B.Sc. in Data Science & Al
- BCA
- Integrated MCA
- MCA
- · M.Tech CSE
- · M.Tech Structural Engineering
- · M.Tech Water Resource

#### **BASIC SCIENCE**

- · B.Sc. Physics (Hons)
- · B.Sc. Chemistry (Hons)
- · B.Sc. Mathematics (Hons)
- · M.Sc. Physics
- · M.Sc. Chemistry
- · M.Sc. Mathematics

#### **EDUCATION**

- · B.Ed
- MA Education
- · M.Ed

#### **LIBERAL ARTS**

- · B.A. English (Hons.)
- · B.A/B.Sc. Psychology (Hons.)
- · M.A English
- M.A/M.Sc-Psychology
- B.A./B.Sc. Journalism and Mass Communication
- M.A. /M.Sc. Journalism and Mass communication

#### **ALLIED HEALTH SCIENCES**

- B.Sc. in Emergency Medical Technology
- · B.Sc. in Cardiac Care Technology
- · B.Sc. in Dialysis Therapy Technology
- · Bachelor in Health Information Management
- B.Sc. in Medical Laboratory Technology (BMLT)
- · B.Sc. in Medical Laboratory Technology (BMLT) (Lateral Entry)
- Master in Medical Laboratory Technology (MMLT)

#### CLINICAL PSYCHOLOGY

M.Phil in Clinical Psychology

#### Ph.D

Engineering (CE, CSE, ME, ECE, EE), Science (Physics, Chemistry, Mathematics), Allied Health Sciences (Molecular Biology, Clinical Bacteriology, Clinical Biochemistry), Management (OB, HR, Marketing, Finance), Economics, Commerce, Law, English, Psychology, Education, Spl. Education, Sociology, Physical Education, Political Science, Philosophy.









#### **MANAGEMENT & COMMERCE**

- · BBA
- · B.Com (Hons.)
- · B.A./B.Sc. Economics
- · MRA
- Executive MBA
- · M.Com
- · MA./MSc. In Economics
- Master in Hospital Administration (MHA)

#### LAW

- · BA-LLB (Hons.)
- · BBA-LLB (Hons.)
- · LL.B
- · LL.M (2 Years)

#### **SPECIAL EDUCATION**

- · B.Ed. Spl. Ed. (ID)
- · D.Ed.Spl. Ed. (IDD)
- · M.Ed. Spl. Ed. (ID)
- · Integrated B.A. B.Ed. Spl. Ed. (ID)
- Integrated B.Com. B.Ed. Spl. Ed. (ID)
- · Integrated B.Sc. B.Ed. Spl. Ed. (ID)
- · Integrated B.A. B.Ed. Spl. Ed. (Visually Impaired)

#### NURSING

· GNM

#### LIBRARY AND INFORMATION SCIENCES

- · B.Lib.I.Sc.
- · M.Lib.I.Sc.- Integrated
- M.Lib.I.Sc.

#### PHYSICAL EDUCATION

- · B.P.Ed
- · D.P.Ed
- B.P.E.S
- B.P.E.S (Lateral Entry)
- · M.P.E.S

#### **YOGA & NATUROPATHY**

- Post Graduate Diploma in Yoga Education and Therapy
- · B.Sc. in Yoga
- · B.A. in Yoga



## Programs Offered at ICFAI University Tripura

## Science and Technology

Program	Duration	Eligibility	Career Prospects Employment Opportunities
B. Tech ( CE, CSE, ECE, ME, EE )	4 Years	Pass in 10 + 2 (Phy/Chem/Math) with minimum 45%, (40 % in case of SC/ST/ OBC)aggregate marks	IT,ITEs, Manufacturing, Companies, Corporates, Telecom, Banks, Govt. Services
B. Tech - Lateral Entry ( CE, CSE, ECE, ME, EE )	3 Years	Pass in 3 - year diploma course with minimum 45 % (40 % in case of SC/ ST/ OBC) aggregate marks	IT,ITEs, Manufacturing,Companies, Corporates, Telecom, Banks, Govt. Services
B.Sc. in Data Science & Al	4 Years	Pass in 10+2 examination with 45% marks from science discipline	Corporates, AI Researcher, Data Scientist, Machine Learning Engineer, Data Analyst, Business Intelligence Developer, AI/ML Product Manager
BCA	3 Years	Pass in 10 + 2 ( any Discipline) examination	IT,ITEs, Corporates, Banks,Govt. Services, NGO's.
Integrated MCA	5 Years	Pass in 10 + 2 ( any Discipline) examination	IT,ITEs, Corporates, Banks,Govt. Services, NGO's.
MCA	2 Years	Graduation in any discipline, with 40% and above aggregate marks.	IT,ITEs, Corporates, Banks, Govt. Services, NGO's,Research
M.Tech - Water Resource Engineering	2 Years	Valid GATE Scorer with B.Tech /B.E in Civil Engineering or B.Tech /B.E in Civil Engineering with 60% marks	Research, consultant to Pvt. Organization in the field of flood forecasting, flood inundation, flood disaster management, Entrepreneur.
M.Tech - Structural Engineering	2 Years	Valid GATE Score with B.Tech/B.E., in Civil Engineering or B.Tech/B.E. in Civil Engineering with 60% marks.	Structural Engineer, Project Manager, Researcher, Quality Control, Teaching, Entrepreneurship, and more.
M.Tech - Computer science & Engineering	2 Years	Pass with 60% aggregate marks in B.Tech. (CSE or IT or ECE or EEE) or MCA or M.Sc. (IT or Computer Science) or equivalent	Offers opportunities in cutting-edge technology-based research like AI ML, Cybersecurity, and software development roles in the everevolving field of computer science.

## Basic Science

Program	Duration	Eligibility	Career Prospects Employment Opportunities
B.Sc. Physics (Hons.)	4 Years	Pass in 10 + 2 with 40 % marks in Physics & pass in Maths	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate
B.Sc. Chemistry (Hons.)	4 Years	Pass in 10 + 2 with 40 % marks in Chemistry	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate
B.Sc. Mathamatics (Hons.)	4 Years	Pass in 10 + 2 with 40 % marks in Mathematics	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate
M.Sc. Physics	2 Years	Graduate with 45 $\% (40~\%$ in case of SC/ST/ OBC) marks in Physics	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate
M.Sc. Chemistry	2 Years	Graduate with 40% marks in Chemistry	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate
M.Sc. Mathematics	2 Years	Graduate with 40 % marks in Mathematics	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate

## Liberal Arts

Program	Duration	Eligibility	Career Prospects Employment Opportunities	
B.A. English (Hons.)	4 Years	Pass in 10 + 2 (any Discipline) with 40 % marks in English	Jobs in Govt., Teaching in Schools/Educational Administrators/ Corporate, Banks, Telecom, Media, Journalism	
M.A English	2 Years	Graduate in any Discipline with minimum 45 % in English (40% in case of SC/ST/ OBC) aggregate marks	Jobs in Govt., Teaching in Schools/Educational Administrators/ Corporate, Banks, Telecom, Media, Journalism/ Research	
B.A. Psychology (Hons)	4 Years	Pass in 10 + 2 (any Discipline) with 50 % (45% in case of SC/ST/ OBC) marks	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate	
M.A Psychology	2 Years	Graduate with 45 % in Psychology(40 % in case of SC/ST/OBC) marks.	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate	
B.Sc. Psychology (Hons)	4 Years	Pass in 10 + 2 (any Discipline, with Economics or Maths as a combination subject) with 50 % (45% in case of SC/ST/OBC) marks	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate	
M.Sc. Psychology	2 Years	B.Sc Psychology degree from a recognized university with 45 %(40% in case of SC/ST/ OBC) marks in Psychology.	Teaching in Schools/ Colleges/ Educational Administrator/ Corporate	
B.A. Journalism and Mass Communication	4 Years	Minimum10+2 (in any discipline) with 40% or above marks in aggregate	Reporter, Journalist, News Editor, o <mark>r Pho</mark> tojournalist in print, electronic or digital media, Public Relations Officer,Content Writer/	
B.Sc. Journalism and Mass Communication	4 Years	Minimum10+2 (in Science Stream) with 40% or above marks in aggregate	Developer for websites, blogs and social media, Filmmaking a Radio jockey, Advertising campaigns, Social Media Manager	
M.A. Journalism and Mass Communication	2 Years	Minimum Graduation (in any discipline) with 45% or above marks in aggregate	Director of Communications for advertising campaigns, Content writer/ Developer for websites, blogs and social media, Journalist/	
M.Sc. Journalism and Mass Communication	2 Years	Minimum B.Sc. or B. Tech Degree with 45% or above marks in aggregate.	Photojournalist, Filmmaking and Radio Jockey (RJ), Screenwriter, S Engineer, TV Correspondent, Producer, Art Director, Tech Communication Specialist, Web Producer	

## Law

Program	Duration	Eligibility	Career Prospects Employment Opportunities
BBA-LLB Integrated	5 Years	Pass in 10 + 2 with minimum 45 % (40 % in case of SC/ST, 42% in case of OBC) aggregate marks	Corporates, Banking, Judiciary, Legal Practice, NGO's IPR
BA-LLB Integrated	5 Years	Pass in 10 + 2 with minimum 45 % (40 % in case of SC/ST, 42% in case of OBC) aggregate marks	Corporates, Banking, Judiciary, Legal Practice, NGO's IPR
LL.B	3 Years	Graduate in any Discipline with minimum 45 % (40 % in case of SC/ST, 42% in case of OBC) aggregate marks	Corporates, Banking, Judiciary, Legal Practice, NGO's IPR
LL.M	2 Years	Graduate with LLB degree (Recognised by BCI)	Corporates, Banking, Judiciary, Legal Practice, NGO's IPR,Research

#### Management & Commerce Studies

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Program	Duration	Eligibility	Career Prospects Employment Opportunities						
B.Com (Hons.)	4 Years	Pass in 10 + 2 examination in commerce or Science with 45% ( 40% in case of ST/ SC/OBC) marks	Banks, Financial Services, Corporates						
ВВА	3 Years	Pass in 10 + 2 ( any Discipline) examination with minimum 40% marks	Banks, Financial Services, IT, Insurance, Telecom, Corporates, Consulting Companies.						
B.A. Economics	4 Years	Pass in 10 + 2 ( any Discipline) examination with minimum 40% marks	Financial Analyst/ Investment Banker/ Risk Manager/ Actuary/ Public Sector Policy Analyst/ Economic Advisor/ Public Sector Economist/ Central Bank Analyst/ Management Consultant/ Trade Specialist/ Data Analyst/ Statistician/ Market Research Analyst/ Startups and Business Ventures						
B.Sc. Economics	4 Years	Pass in 10 + 2 with minimum 45 % marks in Mathematics	Financial Analyst/ Economist /Management Consultant /Data Scientist/ Public Policy Analyst/ Financial Manager/ Marketing Manager/ Research Analyst/ Economic Advisor/ Statistician/ Market Research Analyst/ Startups.						
MBA	2 Years	Graduate in any discipline with minimum 50 $\%$ (45 $\%$ in case of SC/ST/OBC) aggregate marks	Banks, Financial Services, IT, Insurance, Telecom, Corporates, Consulting Companies, Research						
Executive MBA	2 Years	Graduation in any discipline with 45% and above aggregate marks, with a minimum of two years of work experience.	Banks, Financial Services, IT, Insurance, Telecom, Corporates, Consulting Companies, Research						
M,Com	2 Years	B.Com with 45%(40% in case of ST/SC/OBC) Marks	Banks, Financial Services, Corporates						
Master of Hospital Administration (MHA)	2 Years	Graduate with 40% aggregate marks (Preference will be given to MBBS, BDS, BHMS, B.Sc Nursing, BPT, BAMS, B.Sc Allied Health Science, Bioscience, General Science, Veterinary Sciences & B.Sc Pharma)	Hospitals(Government /Private), NUHM, NRHM, NRLM, Healthcare consultancy firm, Hospitality industry, Medico-legal consultancy firm, Insurance sector (Government/ Private)						
M.A Economics	2 Years	Candidates must hold BA/B.Sc. Honours degree in Economics with a minimum of 45% aggregate marks (or equivalent).	Public Policy Analyst/ Economic Advisor/ Central Bank Analyst/ Trade Specialist/ Public Sector Economist/ Management Consultant//Professor entrepreneurial ventures in policy-related domains.						
M.Sc. Economics	2 Years	Candidates must hold a B.Sc. Honours degree in Economics with a minimum of 45% aggregate marks (or equivalent).	Data Scientist/ Financial Analyst/ Risk Manager/ Statistician/ Econometriciar Research Consultant/ Actuary roles in think tanks of international organizations and academic institutions.						

## Allied Health Sciences

Program	Duration	Eligibility	Career Prospects Employment Opportunities	
B.sc. in Emergency Medical Technology	4 Years	Pass in 10 + 2 (Science Discipline) with 45% marks in PCB (5% relaxation for SC/ST/OBC Candidates)	Opportunity in Government /Private hospital having ICU/ITU/Critical care unit, Demand in disaster management team for both state/central government, army/navy/airforce. Eligible for Post graduation courses.	
B.sc. in Cardiac Care Technology	4 Years	Pass in 10 + 2 (Science Discipline) with 45 %marks in PCB (5% relaxation for SC/ST/OBC Candidates)	Opportunity in Government /Private Hospitals in cardiology department, different cath- labs or diagnostic centers. Eligible for postgraduate courses.	
B.sc. in Dialysis Therapy Technology	4 Years	Pass in 10 + 2 (Science Discipline) with 45 % marks in PCB (5% relaxation for SC/ST/OBC Candidates)	Opportunity in Government /Private hospitals, NRHM, NUHM, NGO, clinic healthcare setup offering dialysis treatment. Eligible for Post Graduation courses in dialysis.	
Bachelor in Health Information Management	4 Years	Pass in 10 + 2 (any Discipline) with 45 % marks (5% relaxation for SC/ST/OBC Candidates)	Opportunity in Government / Private hospitals, diagnostic centers, NRHM/ NUHM, legal firms,Healthcare consultancy .Eligible for Post Graduate courses.	
B.Sc. Medical Lab Technology (BMLT)	4 Years	Pass in 10 + 2 (Science Discipline) with 45% marks in PCB (5% relaxation for SC/ST/OBC Candidates)	Opportunity in Government / Private hospital having ICU/ITU/Critical care unit, Demand in disaster management team for both state/central government, army/navy/airforce. Eligible for Post graduation courses.	
B.Sc. Medical Lab Technology (BMLT) (LE)	3 Years	Pass in 3 years diploma with 45% marks in aggregate (5% relaxation for SC/ST/OBC Candidates)	Opportunity in Government /Private hospital having ICU/ITU/Critical care unit, Demand in disaster management team for both state/central government, army/navy/airforce. Eligible for Post graduation courses.	
Master in Medical Lab Technology (MMLT)	2 Years	Candidate must have passed degree, e.g. B.Sc. MLT/ B.Sc. Physiology/ Microbiology/ Biotechnology/ Biochemistry or equivalent B.Sc. Biosciences from a recognized University	Opportunity in Government / Private sector, Lab Technician, Medical Lab Incharge, Research and Development Manager (Laboratory), Technical Officer etc. Can pursue research or can flourish in academics as well	

## Education

Program	Duration	Eligibility	Career Prospects Employment Opportunities	
B.Ed	2 years	Graduate or post graduate in any discipline with minimum 50 % (45 % in case SC/ST/ OBC) aggregate marks	Teaching in Secondary level	
MA - Education	2 years	Graduate in any discipline	Teaching in Schools/Educational Administrators/ Research	
M.Ed	2 years	B.Ed. (1/2 years)/ B.EL.ED/B.Sc.B.Ed./B.A B.Ed./ D.EL.Ed. /D.Ed. with a Bachelors degree. 50% marks at all the levels	Teaching in Teacher Education	

#### Physical Education

Program	Duration	Eligibility	Career Prospects Employment Opportunities	
B.P.Ed	2 years	Pass in graduation in any discipline and as per university selection procedure.		
D.P.Ed	2 years	Pass in 10+2 or equivalent with 50% of marks in any stream		
BPES	3 years	Pass in 10 + 2 examination or equivalent from any recognised education Board/ University	Jobs in School/ College/ Physical Trainer	
BPES(LE)	· · · · · · · · · · · · · · · · · · ·			
MPES  2 years  Candidates must have passed with at least 50% marks for Gen/OBC and 45% for SC/ST category. B.P.E.D (4yr. integrated) /B.P.E.D (1yr. or 2yr.)/B.P.E (3yrs.)/B.sc (Physical Education)/ B.P.E.S (3yrs.)		Gen/OBC and 45% for SC/ST category, B.P.E.D (4vr. integrated) /B.P.E.D	Jobs in School/ College/ University, Physical Trainer/Sports/ Job in Govt. and Private sector as teacher, instructor, coach etc.	

## Yoga & Naturopathy

Program	Duration	Eligibility	Career Prospects Employment Opportunities
PGDYET	1 year	Any graduate	
B.A. in Yoga	3 years	Pass in 10 + 2 (Arts/Commerce) with minimum 40% aggregate marks.	Yoga Teacher in Schools, Yoga Therapist/ Yoga Psycologist/
B.Sc. in Yoga	3 years	Pass in 10 + 2 (Science) with minimum 40% aggregate marks.	Yoga Inspector in MNC's, Health Club, Yoga Club

## Special Education

Program	Duration	Eligibility	Career Prospects Employment Opportunities	
B.Ed.Spl.Ed. (ID)	2 years	Graduate or post graduate in any discipline with minimum 50 % (45% in case SC/ST/ OBC) aggregate marks	Teaching in Secondary level and at special schools	
D.Ed.Spl.Ed. (IDD)	2 years	Pass in 10 + 2 (any Discipline) with minimum 50% (45 % in case SC/ST/OBC) aggregate marks.	Special schools, Sarva Siksha Abhiyan/ Resource teacher in General School/ Integrated/ Inclusive setup	
M.Ed.Spl.Ed.(ID)	2 years	B.Ed. Spl. Ed (ID) / B.Ed. General with D.Ed. Spl. Ed (ID) with 50% marks (RCI).	Professional preparation of teacher educators- engaged in continuous professional development of teachers	
Integrated B.A./ B.Com /B.Sc./ B.Ed. Spl.Ed.	4 years	Pass in 10 + 2 with 50% marks	Teaching in Secondary level and at special schools	
Integrated B.A. B.Ed. Spl. Ed. (Visually Impaired)		Pass in 10 + 2 (any Discipline)	They can appear the CTET and TET exam i.e. for Central and State Level, RCI Registered Rehabilitation Professional in Clinic, Nursing home, Hospitals, Counseling centers, Special Educator or Children with Visual Impairment in Inclusive school, Special school and General school.	

## Clinical Psychology

Program	Duration	Eligibility	Career Prospects Employment Opportunities	
M. Phil in Clinical Psychology	2 years	M.A / M.Sc degree in the Psychology with 55% marks in aggregate, Preferably with special paper in Clinical Psychology .	Qualified professional & extensive inputs & widespread Clinical experience to acquire the necessary skills in the area of Clinical Psychology	

## Library And Information Sciences

Program	Duration	Eligibility	Career Prospects Employment Opportunities	
B.Lib.I.Sc.	1 Year	Graduate in any discipline	Cabaal/Callaga/University/district/Chata/National Library	
M.Lib.I.Sc Int.	2 Years	Graduate in any Discipline	School/ College/ University/ district/ State / National Librararies, B Govt. Services, NGO's, Research	
M.Lib.I.Sc.	1 Year	Graduate with B.Lib.I.Sc	331.1333, 11333, 1133313	

## Nursing

Program	Duration	Eligibility	Career Prospects Employment Opportunities	
GNM	0	10+2 with English and must have obtained a minimum aggregated score of 40% marks for the general candidates for any stream  •35% SC/St candidates marks required from any stream  • Age should be 17-35 (and for SC/ST 5 years relaxation)  • Boys & Girls both are eligible	Hospitals(Government /Private), NUHM, NRHM, NRLM, Healthcare consultancy firm, Hospitality industry, Medico-legal consultancy firm, Insurance sector (Government/ Private)	

## P.hD

Program	Duration	Eligibility	Career Prospects Employment Opportunities
Engineering (CE, CSE, ME, ECE,EE), Science (Physics, Chemistry, Mathematics), Allied Health Sciences (Molecular Biology, Clinical Bacteriology, Clinical Biochemistry), Management (OB, HR, Marketing, Finance), Economics, Commerce, Law, English, Psychology, Education, Spl. Education, Sociology, Physical Education, Political Science, Philosophy	4 years	A two-year postgraduate degree or equivalent from a recognized Institution, with 55% marks or equivalent CGPA in concerned subject, or A regular, full time M.Phil degree from any recognized University	Faculty position, Scientist, Post-doc researcher

## **WE ARE HERE** to give wings **DREAM BIG!**



## **OUR STAR ACHIEVERS**



















































































O SBI Life



Life

#### **Our Resources**

Team of Experienced Faculty Members who are alumni of reputed institutions like IITs, IIMs, NITs, National Law Universities & other renowned Institutions.

- Wifi 6 Enable Campus / True 5G campus
- Smart classroom equipped with Interactive smart boards
- Modern laboratories
- Well-equipped workshop / 3D printers
- Enriched library / Book bank facility
- Separate hostel for boys and girls
- Full campus is under CCTV surveillance
- Yoga for all
- Medical center featuring on-site residential doctors and nurses.
- 24 x7 Ambulance service
- · Gymnasium / Outdoor gym

- ICFAI University Tripura is having its professional football club named ICFAI FC
- 24 Hours power generator back-up etc.
- Full campus is covered by JIO Wi-Fi, ICFAI Wi-Fi 6

## **Unique Features**

- Fee concession for students from North Eastern States
- N J Y Memorial Scholarships
- Merit Scholarships during Admission and also during study at University
- Signed MOA with IIT Bombay for setting up North Eastern Region Spoken Tutorial FOSS HUB at ICFAI University Tripura
- French & Chinese Language as Elective Course for all Programs
- Setup Virtual Lab in Collaboration with IJT, Delhi.

## Giutripura @icfaitripura □ICFAI University Tripura @www.iutripura.edu.in



#### **ICFAI University Tripura**

Campus-Kamalghat, Mohanpur, Agartala -799210, Tripura (W), India Ph: +91381-2865752/62, 7005754371, 9612640619, 8415952506, 9366831035, 8798218069 Fax No; +91381-2865754

#### Silchar Office, Assam

1st floor, c/o surma Valley (g-next building) , hospital road, Silchar-788001 Ph: 76379 68599, 9101555707

#### **Agartala City Office**

Colonel Chowmuhani, House no. 226797, Palace Compound, Agartala -799001, Tripura (W), Ph: +91381-2329198, 7005302245

#### **Manipur Office**

Uripok polem Leikai, Mahum Building 3rd Floor, Imphal West, Pin-795001, Manipur. Ph: 7422916755, 7085789234, 9362807590, 7005878404

#### **Siliguri Office**

Opp. Anjali Jewellers Ramkrishna Road, Beside Sarada Moni School P.O. & P.S. Siliguri. Ashrampara. Pin - 734001 Ph: 9933377454

#### **Guwahati Office**

Uma Bora Complex, 1st. Floor, Bora Service Bylane, G.S. Road, Guwahati, Assam - 781007, Ph: +913613595807, 9854116517

#### **Kolkata Office**

195, Canal Street, Shreebhumi Bus Stop, Near Vivekananda Statue Shreebhumi, Kolkata-700048 Phone:-7003634670, 9883791321, 03340042837

## **ICFAI University, Tripura**

Kamalghat, Mohanpur, Agartala-799210, Tripura(W)Ph:0381-2865752/62 TollFreeNo.18003453673Website:www.iutripura.edu.in