****

**tÌäv dntkmgvkv skâÀ, tIc-fw  
Fkv.-BÀ.kn I½yq-Wnän tImtfPv  
Unt¹ma C³ tkmfmÀ F\ÀPn sSIvt\m-fPn (DST)**

**2022 Pqsse skj³**

**{]th-i\ ]{XnI**

tÌäv dntkmgvkv skâÀ tIc-f-bpsS B`n-ap-Jy-¯n-epÅ Fkv.-BÀ.kn I½yq-Wnän tImtfPv 2022 Pqsse skj\nse Unt¹ma C³ tkmfmÀ F\ÀPn sSIvt\m-fPn (DST) t{]m{Km-an-te¡v At]£ £Wn-¨p. AwKo-IrX ]T\ tI{µ§fpsS klm-b-t¯msS bmWv Xnbdn {]mÎn-¡Â ¢mÊp-IÄ kwL-Sn-¸n-¡p¶Xv. Hcp hÀjw ssZÀLy-apÅ Unt¹ma t{]m{Km-ansâ DÅ-S-¡-s¯-¡p-dn-¨pÅ hni-Zmw-i-§Ä NphsS tNÀ¡p¶p.

**ska-ÌÀ 1 (6 amkw)**

1. SE001 : Photo Voltaic Systems
2. SE002 : Practical I (Installation Testing and Measurement of PV System)
3. EC001 : Technical English and Basic Computer Skills
4. DC001: Engineering Drawing, Calculation and Science

**ska-ÌÀ 2 (6 amkw)**

1. SE003 : Design of Solar Energy Systems
2. SE004 : Practical II (Application of Solar Energy in Social Life)
3. SE005 : Project Work and Internship

{]hr¯n Znh-k-§-fnepw s]mXp Ah[n Znh-k-§-fnepapÅ shtÆsd \_m¨p-I-fnÂ tNÀ¶v ]Tn-¡p¶Xn\v kuI-cy-ap-­v. Xnbdn {]mÎn-¡Â ¢mÊp-IÄ, kzbw ]T\ klm-bn-IÄ, Assk³saâp-IÄ, F¶o amÀ¤-§-fn-eq-sS-bmWv Unt¹ma t{]m{Kmw ]ptcm-K-an-¡p-¶-Xv. t{]m{Kmw hnP-b-I-c-ambn ]qÀ¯n-bm-¡p-¶-Xn\v 70 iX-am\w lmPÀ Dd-¸p-h-cp-¯Ww. Unt¹ma t{]m{Km-an\v At]-£n-¡p-hm-\pÅ ASn-Øm\ tbmKyX ¹kv Sp AYhm X¯peyw (]¯mw ¢mÊv Ignªv c­p hÀjw \o­p-\nÂ¡p¶ XpSÀ ]-T-\w). tImgvkv hnP-b-I-c-ambn ]qÀ¯n-bm-¡p-¶ hyàn¡v tkmfmÀ F\ÀPn sSIvt\m-f-Pn-bnÂ Hcp s{]m^-j-WÂ sSIv\o-jy-\v th­ Adnhpw Ignhpw ss\]p-Wyhpw e`n¡pw. Unt¹ma tImgvkn\v tNcp-¶-Xn-\pÅ ^okv 45,000/þ cq]bmWv. ^okv aq¶v X-h-W-bmbn AS-bv¡m-hp-¶-XmWv. CXp IqSmsX 5,000/þ cq] Izmj³ (Caution)sUt¸m-knäpw 1,500/þ cq] bqWn-t^m-an\pw AS-bvt¡-­-Xm-Wv. Izmj³(Caution)sUt¸m-knäv XpI tImgvkv Ignªv \n\_-Ô-\-IÄ¡v hnt[-b-ambn Xncn¨p \ÂIp-¶-Xm-Wv.

aq¶p KUp-¡-fmbn AS-bvt¡­ XpI-bpsS hniZ hnh-c-§Ä NphsS tNÀ¡p-¶p.

|  |  |  |  |
| --- | --- | --- | --- |
| **{Ia\¼À** | **KUp** | **AS-bvt¡­ XpI** | **AS-bvt¡­ XobXn** |
| 1. | H¶mw KUp | **20,000/þ** | At]-£-tbm-sSm¸w |
| 2. | c­mw KUp | **16,500/þ** | 2022 HtÎm\_À 30\v ap³]v |
| 3. | aq¶mw KUp | **15,000/þ** | 2023 P\p-hcn 30\v ap³]v |

At]-£-^mdw AS-§nb t{]mkv]-Îkv 200 cq] HSp¡n t\cn«pw Fkv.-BÀ.kn I½yq-Wnän tImtf-Pnsâ t]cnÂ FSp¯ 250/þ cq]-bpsS DD tbmsSm¸w At]-£n-¨mÂ X]m-enepw e`n-¡pw. hnemkw Ub-d-ÎÀ, tÌäv dntkmgvkv skâÀ, tIcfw, \µm-h-\w, hnIm-kv`-h³ ]n.-H, Xncp-h-\-´-]p-cwþ33. t^m¬ \w: **0471-2325101, 8281114464**. -A-t]-£-t^mdw <https://srccc.in/download> F¶ en¦nÂ \n¶pw Uu¬temUv sNbvXv {]nâv FSp¯v At]-£n-¡m-hp-¶-Xm-Wv. ^okv DD Btbm, Hm¬sse³ {Sm³kv^À (RTGS, NEFT) Btbm HSp¡p¶Xn\v Ignbpw. Fkv.-BÀ.kn I½yq-Wnän tImtfPv A/C No : 67110485618, IFSC Code : SBIN 0070506 ^okv AS¨Xnsâ hniZmwi§Ä At]-£bnÂ tcJs¸Sp¯n- Fkv.-BÀ.-kn-bn-te¡v t\cn«v Ab-¡p-I. ]T\tI{µ§Ä hgnbpw At]£ kaÀ¸n¡m³ Ignbpw. ]T\tI{µ§fpsS hniZmwi§fpw \_Ôs¸tS­ t^m¬ \¼dpIfpw NphsS tNÀ¡p¶p.

|  |  |  |
| --- | --- | --- |
| **Contact Details of Study Centres**  **Offering Diploma in Solar Energy Technology (DST)** | | |
| 1 | Thiruvananthapuram | Marian Craft and Arts Center of Excellence, Trivandrum Social Service Society, at Menamkulam, Kazhakuttom P. O.,  Thiruvananthapuram – 695 582  Ph. No. 8547341369 |
| 2 | Thiruvananthapuram | Institute for Societal Advancement, T.C. 7/768(25), Kesavapuram Lane, Maruthankuzhy, Kanjirampara P.O., Thiruvananthapuram – 695 030  Ph. No. 0471 2362390, 9495406785 |
| 3 | Thiruvananthapuram | Innovation Experiance, T.C. 65/427-2, Near B.N.V School,  Thiruvallom, Thiruvananthapuram – 695 027  Ph. No. 7560952138, 9349883702 |
| 4 | Kollam | Academy of Innovative Skills and Human Resource Development, Narayanan Memmorial Building, Kalacode, Bhoothakulam P.O., (Via) Paravur, Kollam.  Ph. No. 9446559212 |
| 5 | Kottayam | Bharath Social Solutions, Modayil Centre, Mallappally Road, Karukachal, Kottayam.  Ph. No. 9497852553, 7685008300 |

**Ub-d-ÎÀ**