

# A facile energy and water-conserving process for cotton dyeing

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**Abstract** Nowadays, all research efforts in the field of wet processing of textiles are directed towards shortening and simplification of the processing sequence. To minimise water and energy consumption, it has become necessary to combine several textile processing stages to reduce the number of operations or shorten the process time. An attempt was made to combine the pre-treatment and dyeing processes with optimal quantities of textile auxiliaries in single bath. In this process, individual stages of pre-treatment like desizing, scouring and bleaching followed by dyeing using direct dyes were carried out in a single bath without the usual intermediate washings. This process was carried out without replacing the liquor bath until the end of dyeing. An attempt was also made to dye a woven fabric at different stages, viz., grey, desizing and scouring. These efforts were made to conserve water and energy required for that particular pre-treatment process. The depth of dyeing and the colour fastness properties of all these dyed fabrics were then compared with a bleached fabric which was dyed with conventional method. The properties were at par with the conventional method. Moreover, the combined

process saved 83.1 % water, 88.6 % energy (thermal) and 79.3 % time than the conventional processes. Thus, the process has been shown to be ecological, economical and energy conserving.

**Keywords** Pre-treatment · Dyeing · Direct dyes · Single bath · Depth of dyeing · Colour fastness · Energy conserving

## Abbreviations

AATCC	American Association of Textile Chemists and Colorists
dE	Colour difference between reference and sample fabric
ISO	International Organisation for Standardisation
K/S	Kubelka–Munk equation
MLR	Material to liquor ratio
RFD	Ready for dyeing fabric

## Introduction

The conventional three-stage desizing, scouring and bleaching operations are exceptionally intensive in water, energy and chemicals which ultimately influence the process cost. At the same time, limited availability of water is also a challenge. The water requirement varies from mill to mill depending on the process sequence they follow. The quantity of water required for textile processing depends on the textile process, fabric produced, the equipment type and dyestuffs.

Conventional preparation of cotton-based textiles usually involves desizing of the starch (size) applied to the yarn during weaving, scouring of the material to remove the natural hydrophobic impurities such as fats and waxes, followed by a bleaching process to impart whiteness by

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**Table 1** Water required for cotton textile wet processing [4]

Processes	Water requirements in L/1,000 kg of products
Desizing	2,500–21,000
Scouring	20,000–45,000
Bleaching	2,500–25,000
Dyeing	10,000–300,000
Printing	8,000–16,000

destroying the natural colouring matter [1–3]. The water usage required for different wet-processing stages in a typical cotton textile mill is given in Table 1 [4].

From Table 1, it is clear that the pre-treatment process, i.e. desizing, scouring and bleaching, involves more water usage. Also, about 55 to 60 % energy consumed in the textile industry is used in various pre-treatment stages [5]. The high consumption of water and energy for textile wet-processing sector emphasises the urge for improvement of process, i.e. to adopt cost effective practices to reduce the use of scarce resources like water and energy. Hence, the logical approach to combine desizing, scouring and bleaching operations to save energy and water was put forward by many researchers [6–10].

Various researchers have also worked on combining pre-treatment and dyeing processes using various enzymes. Quardt and Kuhl [11] have attempted to use enzymes from the beginning to the end of the finishing processes of textile substrates. Hardt et al. [12] carried out single-bath bleaching and dyeing processes with ecologically optimal textile auxiliaries. These are processes in which individual stages of treatment, viz., acid demineralisation, alkaline scouring, hydrogen peroxide bleaching and the elimination of residual peroxide with subsequent reactive dyeing occur without the normal intermediate washings. Losonczy et al. [13] studied the conventional and bio-preparation scouring processes of cotton fabrics and also studied the bleaching and dyeing with reactive dyes of such pre-treated fabrics. Kokol and Golob [14] performed biopreparation of raw cotton using enzymes and also carried out reactive dyeing in the same bath. Oner and Sahinbaskan [15] carried out all of the stages viz., desizing, scouring, bleaching and dyeing in a single bath without replacing the process water until the end of the dyeing. They named the process ‘Rapid Enzymatic Single-bath Treatment’ (REST), since it was completed almost in half of the conventional dyeing time.

In this work, we take further steps to challenge the conventional preparatory and the dyeing processes. The aim of the work was to ensure efficient reduction in water consumption in the cotton wet-processing sector. There is a tendency to use more amount of water than required while removing the residual chemicals during rinsing [16]. To fulfil the objective, an unprocessed grey fabric was subjected to combined pre-

treatment and dyeing process which was carried out using all the conventional chemicals in the same bath. Successful attempt were also made to dye fabrics at grey stage, desized stage and scoured stage. This was carried out to check the dyeing efficiency of a grey fabric after various steps of pre-treatment. Through this attempt, we tried to question the practical need of pre-treatment processes given to a grey fabric. These processes impart hydrophilicity to the otherwise hydrophobic grey fabric. We were able to dye a grey unprocessed fabric with acceptable and almost comparable properties as of a RFD fabric in our work. Though the absorbency time of grey dyed fabric is more, one can utilise these fabrics depending on their end use, e.g. upholstery fabric, technical textiles, etc. where a good absorbency is not of utmost importance. We also should take into notice that this can tremendously save water, chemicals and energy required for processing a fabric for making it ready for dyeing.

Thus, efforts were made towards not only reducing the water intake and minimise the intermediate washings but also to minimise the intake of chemicals wherever possible to make existing process, ‘more sustainable’ and ‘environment friendly’.

## Materials and methods

### Materials

A 100 % grey cotton fabric used for experiments was procured from Tata mills, Mumbai, with a plain weave having a yarn count of 40 (The count of the cotton yarn is equal to the number of 840-yard skeins of cotton required to weigh 1 pound) and with a weight of 85 g/m<sup>2</sup>. The size content on the grey fabric was 12 %.

The chemicals used were hydrochloric acid (HCl), wetting agent (Turkey Red Oil), sodium hydroxide (NaOH), sodium carbonate (Na<sub>2</sub>CO<sub>3</sub>), hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>), sodium silicate (peroxide stabiliser), Glauber’s salt and glacial acetic acid. All chemicals were supplied by S.D. Fine chemicals and were of AR grade. Saradye FN (dye fixing agent) was procured from Sarex Chemicals Ltd.

The direct dyes namely, CB Direct Red 5B, CB Direct Blue GLL, CB Direct Black FR, CB Direct Olive Green BL, CB Direct Yellow 5GLL and CB Direct Turquoise Blue BRLE 150 %, procured from Colorband India Pvt. Ltd were used for the study.

### Experimental methods

#### Conventional methods

*Desizing process* Initially weighed grey cotton woven fabric was taken and treated with 2 % HCl and 1 % wetting

agent at a temperature of 50–60 °C for 2 h, excluding the time required for heating, which is 15 min at a heating rate 2 °C/min, with a material to liquor ratio (MLR) of 1:30 in a standing bath. After this, the sample was given a cold wash for 5 min followed by hot wash at 60 °C for 10 min. The fabric was given a neutralisation treatment with dilute alkali at 30 °C for 10 min and dried. Weight loss was measured. The fabric sample was also given Tegewa rating to ensure proper size removal.

**Scouring process** Initially weighed desized cotton woven fabric was treated with 10 g/L NaOH, 5 g/L Na<sub>2</sub>CO<sub>3</sub> and 2 g/L wetting agent at boil for 2–3 h, excluding the time required for heating, which is 35 min at a heating rate 2 °C/min, at MLR of 1:30. After this, the sample was given cold wash for 5 min followed by a hot wash at 60 °C for 10 min and dried and weight loss and absorbency was calculated.

**Bleaching process** Initially weighed desized and scoured cotton woven fabric was taken and treated with 5 g/L H<sub>2</sub>O<sub>2</sub>, 2–5 g/L Sodium silicate and 2–5 g/L Na<sub>2</sub>CO<sub>3</sub> at a temperature of 80–85 °C for 1 h, excluding the time required for heating, which is 27 min at a heating rate 5 °C/min at an MLR of 1:30. After this, the sample was given cold wash for 5 min followed by a hot wash at 60 °C for 10 min and was neutralised by acetic acid at 30 °C for 10 min. The fabric was dried and measured for Whiteness Index to ensure complete decolourisation of coloured impurities.

**Direct dyeing of cotton fabric** A dye bath was prepared at room temperature by adding bleached cotton fabric and required amount of Glauber's salt. Sodium carbonate was added only for black shades to get a pH of 7–8. Then, required amount of dye was pipetted out from stock solution (1 %) into dye bath. The temperature of the dyebath was raised to 100 °C by keeping 1.5 °C/min temperature gradient and the process was carried out for 1 h in rota dyer at an MLR of 1:20. After this, the bath was drained and the fabric was rinsed thoroughly with cold water for 5 min followed by treatment with 1 % dye fixing agent at 60 °C for 30 min. Then, the fabric was rinsed and dried.

#### *Modified method*

In the modified method, pre-treatment and dyeing was carried out in a single bath. A dye bath was prepared at room temperature using 1 g/L wetting agent, 5 g/L NaOH, 3 mL/L H<sub>2</sub>O<sub>2</sub>, 50 % w/v (i.e. 50 g of hydrogen peroxide was weighed and was diluted up to 100 ml of water.) 1 g/L sodium silicate (peroxide stabilizer). The required amount of direct dye was also added in the same bath along with 15 g/L Glauber's salt. Sodium carbonate was added only

for black shades to get a pH of 7–8. To this bath, grey woven fabric was added. Temperature was raised to 100 °C by keeping 1.5 °C/min temperature gradient and processing was carried out for 1 h in rota dyer at an MLR of 1:20. The fabric was then rinsed thoroughly with cold water for 5 min and was treated with 1 % dye fixing agent for 30 min at 60 °C. Fabric was again given cold wash for 5 min and air dried.

#### *Testing and analysis*

##### *Testing of desized fabric*

**Principle** With starch sizes, the Iodine reagent (Iodine + Potassium Iodide) produces a coloured complex of intense violet blue colour. The coloured complex formed is a two-dimensional complex, where iodine, the linear chain, is included in a two-dimensional structure of the starch. This test is practical because it directly indicates either the presence of the starch by a characteristic deep blue colouration or the absence of the starch by a yellowish orange or no colouration on the fabric.

**Preparation of the iodine solution** For preparation of iodine solution, 10 g of potassium iodide was dissolved in 100 mL of water and 0.65 g of iodine was added into it. This solution was stirred for complete dissolution. To the above solution, 800 mL water was added and further ethanol was added to make up the volume up to 1 L.

**Application of the iodine solution** Grey fabric sample was dipped in the above-mentioned iodine solution for 1 min, was then rinsed with cold water and dabbed with filter paper. Then, this fabric was compared immediately with violet scale (Tegewa Scale) and accordingly rating was given. The scale has 1–9 rating. Rating 1 is poor, and a 9 rating is the best which indicates complete removal of size from the fabric. Commercially acceptable rating is 6–7.

##### *Testing of scoured fabric*

Absorbency test was performed using AATCC Test Method 79-1995, details of this method are given in [17].

##### *Testing of bleached fabric*

The bleached fabrics were evaluated for whiteness index using computer colour matching system (SpectraScan 5100+) supplied by Premier Colorscan Instruments Pvt. Ltd. Bleached fabric was evaluated for whiteness index using AATCC test method 110-2005 [18]. An average of two readings taken at two different positions of samples was used to calculate the indices.

*Colour depth (in terms of K/S value and colour strength) and colour difference (in terms of L, a and b values)*

Dyed samples were evaluated by determining K/S values as well as colour strength using computer colour matching system (SpectraScan 5100+) supplied by Premier Colorscan Instruments Pvt. Ltd. An average of two readings which was taken at two different positions of samples was used to calculate the Kubelka–Munk, i.e. K/S function which is given by,

$$K/S = (1 - R)^2/2R$$

where,  $R$  the reflectance at complete opacity

$K$  the absorption coefficient

$S$  the scattering coefficient

The colour difference (dE) can be visualised as the distance between the standard or reference and the sample points plotted in the  $L a b$  colour space.  $L$  values have a range of 0–100, 100 indicates lightness or white and 0 indicates darkness or black. Negative values of ' $a$ ' indicate green while positive values indicate red, whereas negative values of ' $b$ ' indicate blue and positive values indicate yellow. The  $L a b$  system adopted from the CIE in 1976 is the most widely used system today [19].

$$DE = (DL^2 + Da^2 + Db^2)^{1/2}$$

where  $DL = L$  (sample) –  $L$  (standard)

$Da = a$  (sample) –  $a$  (standard)

$Db = b$  (sample) –  $b$  (standard)

From the CIELAB coordinates, one can compute  $C$  (chroma) and  $h$  (hue). The Chroma or saturation ( $C$ ) is the distance between achromatic point and colour is calculated from ' $a$ ' & ' $b$ ' using following equation;

$$C = (a^2 + b^2)^{1/2}$$

The point  $a = 0$  and  $b = 0$  lies at the centre of the chromaticity diagram. Lower is the value of ' $a$ ' and ' $b$ ', higher is the achromaticity and lower is the purity. On the other hand, higher the values of ' $a$ ' and ' $b$ ' (ignore the negative signs), purer or more saturated or brighter is the colour.

$h = \tan^{-1} (b/a)$  in degrees

Positive values of chroma (or saturation) indicate more saturated colour (i.e. brighter) and negative values indicate less saturated colour (i.e. duller). Hue is an angle and can also be termed as purity of colour [19].

#### *Washing fastness evaluation*

Washing fastness of dyed fabrics was done using ISO 105-C03 [20]. In this method, the specimen is sandwiched between a wool fabric and a bleached fabric and is stitched.

Then, it is placed in the container along with 5 g/L soap solution and 2 g/L sodium carbonate with an MLR of 1:50. It was run at a temperature of  $60 \pm 2$  °C for 30 min. Then, the sample was removed, rinsed twice under tap water for 10 min and squeezed. Then, it was air dried and the required testing was carried out, i.e. change in the colour of the dyed specimen, staining on cotton fabric and staining of wool fabric.

#### *Light fastness evaluation*

The light fastness of the dyed samples was tested on Q-sun light fastness tester and the fastness was graded for the colour change when the samples were partially exposed to the Xenon lamp for 8 h. The method adopted is ISO 105-B02 (which is similar to AATCC 16) [21].

#### *Rubbing fastness evaluation*

Rubbing fastness of the dyed samples was determined using automatic Crockmeter. The method adopted is from ISO 105 X12 evaluation procedure [22]. Both dry rubbing and wet rubbing of the dyed fabric were assessed. Suitable testing device for determining the colour fastness to rubbing consists of a reciprocating straight line rubbing motion and a rubbing finger. The rubbing finger shall exert a downward force of  $9 \pm 0.2$  N moving to and fro 20 times, 10 times in each direction in a straight line along a path of  $10 \pm 3$  cm track. A bleached white fabric is attached to the rubbing finger and is rubbed against the dyed sample. While assessing wet rubbing fastness, the fabric is moistened with water and then rubbed. The staining of the cotton rubbing cloths is assessed with the grey scale for staining.

## **Results and discussions**

Desizing was carried out using conventional method as described in the experimental methods, weight loss and Tegewa rating was measured to check removal of size. The weight loss after desizing process was 10.5 % and a Tegewa rating of 6 was observed which was due to the removal of large quantity of size present on the grey fabric.

Conventional dyeing was carried out using direct dyes on a bleached fabric, i.e. RFD (Ready for Dyeing) fabric. Also, grey, desized and desized-scoured fabrics were dyed using direct dyes by same method as of the conventional dyeing. One bath pre-treatment and dyeing was also carried out. The results in terms of dE, K/S, relative strength,  $L$ ,  $a$ ,  $b$ ,  $C$ ,  $h$  values of all the dyed fabrics are given in the Table 2. A graphical representation of relative strength (%) of all the dyed fabric samples is given in Fig. 1.



**Table 2** Dyeing properties of plain woven cotton fabric with direct dyes

Dyes/Samples	dE	K/S	Relative strength (%)	L	a	b	C	h	
Red 5B	A	–	5.44	100	49.277	46.568	9.557	47.539	11.593
	B	0.70	8.57	157.46	49.686	46.473	10.128	47.564	12.289
	C	0.65	9.60	176.41	49.327	45.996	9.88	47.045	12.118
	D	0.63	7.00	128.67	49.505	47.036	9.921	48.071	11.906
	E	1.2	6.51	119.60	49.253	45.648	8.787	46.486	10.891
Blue GLL	A	–	5.35	100	41.243	–1.584	–23.681	23.734	266.139
	B	1.43	6.50	121.38	41.871	–2.859	–23.844	24.015	263.129
	C	0.78	6.38	119.10	41.606	–2.274	–23.738	23.847	264.494
	D	0.62	5.29	98.79	41.452	–2.156	–23.529	23.628	264.73
	E	1.33	6.14	114.67	41.868	–2.032	–24.772	24.855	265.276
Yellow 5GLL	A	–	7.04	100	79.484	1.974	69.327	69.355	88.333
	B	2.67	9.00	127.73	78.317	1.14	67.074	67.084	88.99
	C	3.61	8.82	125.27	77.734	1.398	66.214	66.229	88.755
	D	2.61	7.11	100.86	78.261	3.458	67.549	67.637	87.034
	E	1.93	6.87	97.56	80.533	0.657	70.272	70.275	89.428
Black FR	A	–	11.13	100	25.719	–1.222	–3.242	3.465	249.319
	B	0.32	14.08	126.44	25.584	–1.138	–2.962	3.173	248.955
	C	0.29	14.74	132.44	25.554	–1.091	–3.04	3.23	250.23
	D	0.04	11.40	102.44	25.698	–1.256	–3.256	3.49	248.878
	E	0.41	11.71	105.21	25.934	–1.554	–3.136	3.5	243.614
Olive Green BL	A	–	6.00	100	56.367	–7.205	30.301	31.146	103.406
	B	4.81	8.00	133.34	54.763	–10.358	27.032	28.949	110.993
	C	3.67	7.69	128.23	55.069	–9.492	27.739	29.318	108.919
	D	2.59	5.72	95.31	54.225	–6.397	31.53	32.172	101.5
	E	1.50	5.52	92.11	55.62	–6.141	29.537	30.169	101.776
Turquoise Blue BRLE	A	–	7.22	100	56.316	–29.568	–28.716	41.217	224.145
	B	3.75	8.04	111.35	55.412	–30.528	–25.196	39.583	219.518
	C	3.23	8.02	111.06	55.197	–30.158	–25.744	39.652	220.469
	D	1.45	6.26	86.67	55.368	–29.189	–27.676	40.224	223.458
	E	2.33	6.06	83.96	55.464	–29.778	–26.55	39.895	221.703

Where *A* control (RFD) fabric dyeing, *B* grey fabric dyeing, *C* Desized fabric dyeing, *D* Scoured fabric dyeing, *E* one bath pre-treatment and dyeing

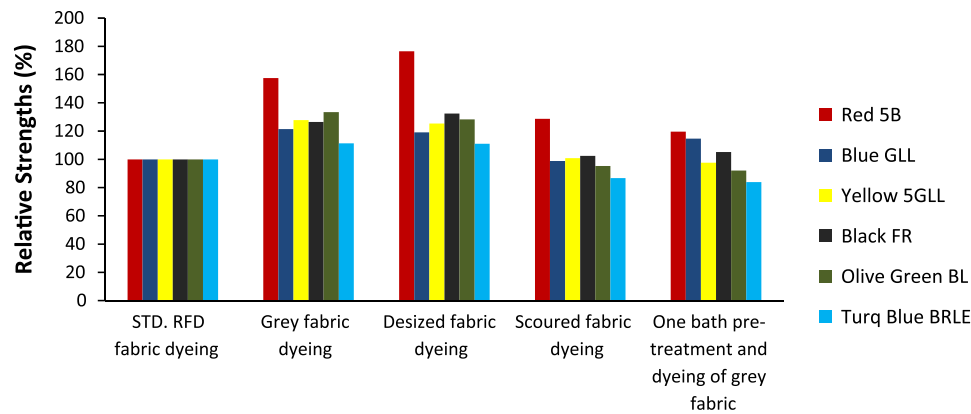
*L* = 0 yields black and *L* = 100 indicates white, *a* negative values indicate green while positive values indicate red, *b* negative values indicate blue and positive values indicate yellow, *C* Chroma, positive values indicate More Saturated colour (i.e. brighter) and negative values indicate Less Saturated colour (i.e. duller), *h* Hue angle or purity of colour

### Colour strength measurement of dyed samples

Conventional dyeing is carried out on RFD fabric and thus for all comparisons the relative strength of the RFD fabric was taken as 100 %. From Table 2, it is evident that the grey fabric as well as desized fabric in all cases (dyes) showed higher relative strength and *K/S* in comparison with that of the RFD fabric. This may be attributed to the fact that starch being present on the fabric as size also has affinity for the dyes as it is chemically similar to cellulose of cotton (Figs. 2, 3). Thus, dye adsorption by the cellulose as well as starch adhered on the grey fabric gives higher adsorption of dye leading to higher *K/S* or colour strength.

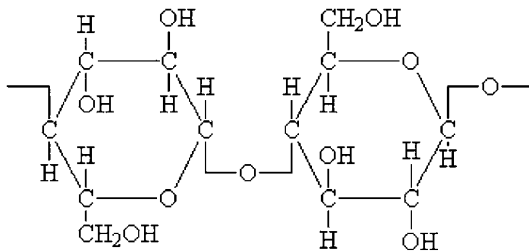
In case of desized fabric, although large amount of starch was removed during desizing, residual starch on desizing treatment onto the fabric which can be understood by the fact that only a weight loss of 10.5 % was observed whereas total amount of size present on the fabric was 12 %. This leads to higher absorption of dye on desized fabric compared to RFD fabric and thus higher colour strength.

When scoured fabric was dyed with direct dyes, approximately same relative strength as that of conventional dyed fabric was observed. Similarly for one step pre-treatment and dyeing process, the relative strength was approximately same as the conventionally dyed fabric.

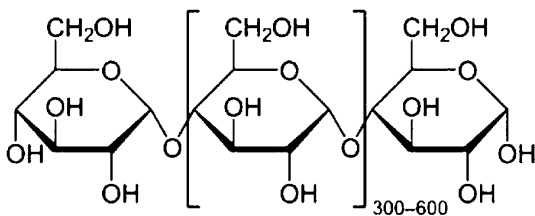


**Fig. 1** Relative strengths of fabrics dyed using CB Direct dyes. Relative strengths (%) of all the various dyed fabrics using direct dyes maintaining temperature of 100 °C, for 1 h using material to liquor ratio (MLR) 1:20. Red column indicates Red 5B dye, dark blue

column indicates blue GLL dye, yellow column indicates yellow 5GLL dye, black column indicates black FR dye, green column indicates olive green BL dye and light blue column indicates Turquoise (Turq.) Blue BRLE dye



**Fig. 2** Structure of cellulose. Cellulose ( $C_6H_{10}O_5$ )<sub>n</sub> is a polysaccharide consisting of a linear chain of several hundred to ten thousand  $\beta$ -linked D-glucose units



**Fig. 3** Structure of starch. Starch is a carbohydrate consisting of a large number of glucose units joined by glycosidic bonds. It consists of two types of molecules: the liner (amylose) and the branched amylopectin

dE is a term used to denote the tonal variation between two dyed fabrics and it is observed that a  $dE \leq 1$  shows a tonal variation which cannot be identified by naked eye. From Table 2, it is clear that dE for most samples has been observed to be  $<1$  which means that there is no significant tonal variation. However, for fabrics dyed with CB Direct Olive Green BL, CB Direct Yellow 5GLL and CB Direct Turquoise Blue BRLE 150 %, a high dE has been observed which may be attributed to the fact that unbleached fabric (grey fabric) has natural coloured impurities which are leading to the tonal variation.

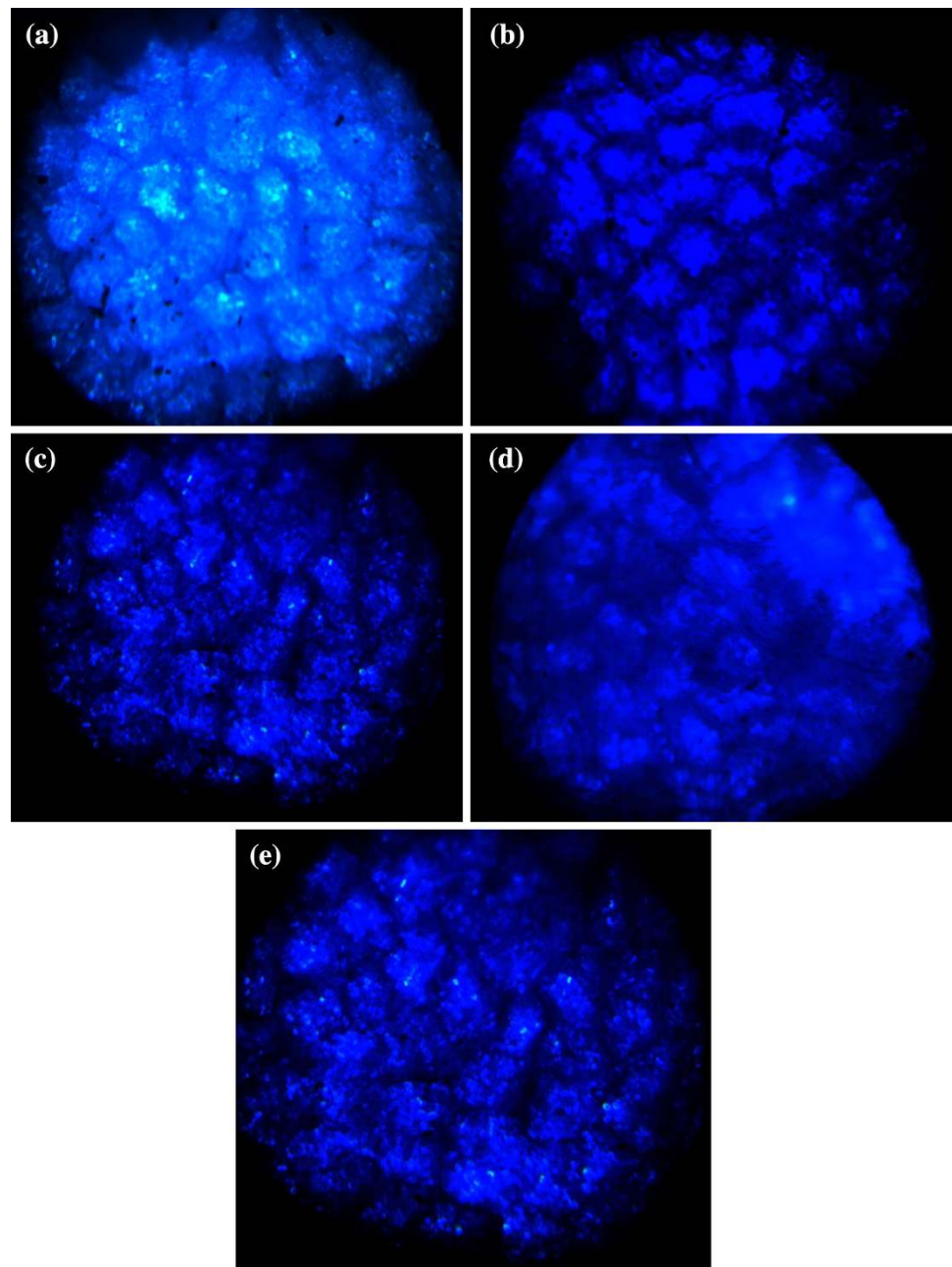
Table 2 also shows  $L$ ,  $a$ ,  $b$ ,  $C$  and  $h$  values. Colour is judged from its lightness or darkness and its tone. The lightness or darkness is represented by the symbol  $L$  and the tone is specified by two components 'a' and 'b'. It can be thus interpreted from Table 2 that the  $L$  values of all the dyed fabrics are nearly similar to the control fabric. The only exception is with the lighter dye yellow 5GLL, where the  $L$  value of grey-dyed fabric is slightly less than the control. This may be due to the fact that the grey fabric is duller in appearance than the bleached fabric (control). Chroma ( $C$ ) values of all the dyed fabrics were also approximately in line with the control fabric.

Higher relative strength of grey dyed fabric is attributed to presence of starch as size on the fabric leading to higher absorption as explained earlier. This can also hinder the penetration of the dye inside the core fibre. Therefore, it was thought appropriate to check the penetration of dyes into the interior of fibre. For this, cross-sectional views of the dyed fabric samples were taken under optical microscope with a magnification of  $50\times$ . From Fig. 4, it can be seen that, in all the dyed samples, the dye has penetrated into the fibre similar to the control (RFD) fabric. Figure 5 shows a cross-sectional image of a denim fabric, which is ring dyed. This cross-section was taken to confirm the fact that the dyeing carried out gives well penetrated dyeing and not ring dyeing.

#### Colour fastness properties of dyed samples

The fastness properties of the dyed samples were also evaluated and depicted in Table 3. All the colour fastness properties of dyed samples, i.e. washing fastness, light fastness as well as rubbing fastness were found to be at par with the control (RFD) fabric.

**Fig. 4** Cross-sectional views of yarn from direct dyed cotton fabric. Cross-sectional images of dyed yarns from control (RFD) fabric, grey dyed fabric, desized-dyed fabric, scoured-dyed fabric and one bath dyed fabric were viewed under optical microscope with a magnification of  $\times 50$ . For this figure, fabrics dyed with CB Direct Blue GLL dye are chosen. Where, **a** indicates Control (RFD) fabric dyeing, **b** indicated Grey fabric dyeing, **c** indicates Desized fabric dyeing, **d** indicates Scoured fabric dyeing and **e** indicates One bath pre-treatment and dyeing of grey fabric



#### Absorbency of dyed fabric samples

The absorbency of the dyed fabrics was checked which can be seen in Table 4. Due to treatment at boiling temperature during one bath dyeing process, there is improvement in the absorbency as compared to the grey undyed fabric; however, it is lesser than the control fabric. Absorbency of dyed scoured fabric is similar to the control fabric as almost all the impurities are removed up to the scouring stage and only coloured components are left out to be removed further in bleaching.

#### Comparison of conventional and combined process

It is imperative to study the comparison of new process as against the well set conventional processes. Tables 5 and 6 shows the consumption of water, energy and time in conventional processes and combined process, respectively.

For calculation purpose, the fabric weight was taken as 1 kg. The total amount of water used in the conventional processes (including the washing steps) is 529 L while that required by the combined process is 89 L (as seen from Tables 5, 6). There is thus an incredible saving in the water usage which is 83.17 %.



**Fig. 5** A cross-sectional image of a yarn from denim fabric. Few yarns from a denim fabric were removed and viewed under an optical microscope with a magnification of  $\times 50$ . Ring dyeing can be seen through the cross-sectional image

The heat energy calculations were done using the following formula,

$$\text{Heat required} = m(\text{kg}) \times C_p \left( \frac{\text{J}}{\text{kg} \text{ } ^\circ\text{C}} \right) \times \Delta T(^\circ\text{C})$$

where  $m$  = mass of water (Density of water =  $1,000 \text{ kg/m}^3$ ),  $C_p$  = Specific heat of water ( $4.186 \text{ J/kg } ^\circ\text{C}$ )

The total heat energy required for the separate pre-treatment and dyeing processes is  $16,930 \text{ kcal}$  ( $70801.26 \text{ kJ}$ ); for the calculation purpose, the energy loss to atmosphere was excluded. On the other hand, the energy required for the combined pre-treatment and dyeing process is  $1,930 \text{ kcal}$  ( $8071.26 \text{ kJ}$ ). From this, it can be seen that there is  $88.60 \%$  energy saving in the combined process.

The total time required to process a grey fabric into a dyed one is  $460 \text{ min}$ , excluding the time required for heating and cooling of the baths. This includes all the steps of pre-treatment, i.e. desizing, scouring, bleaching and then dyeing using direct dyes. On the other hand, a combined pre-treatment and dyeing process takes only  $95 \text{ min}$ , i.e.  $79.3 \%$  reduction in time for the same work.

**Conclusion**

The single-bath pre-treatment and dyeing method saves not only the time of treatment but also water and energy. The relative strength of these dyed samples showed good results and they were very similar or in some cases slightly higher than the control sample. The nominal reduction in the relative strength observed in few cases is due to the

**Table 3** Fastness properties of fabrics dyed with direct dyes

Dyes/samples	Fastness properties						
	Washing	Light			Rubbing		
		CC	SC	SW	Dry	Wet	
Red 5B	A	4	1-2	3	2	4-5	4
	B	3-4	1-2	2	2	4-5	4
	C	3-4	1-2	2	2	4-5	4
	D	4	1-2	3	2	4-5	4
	E	4	1-2	2	2	4-5	4
Blue GLL	A	4-5	3-4	3	4	4-5	4
	B	4-5	3	3	3	4-5	4
	C	4-5	3	3	4	4-5	4
	D	4-5	3-4	3	4	4-5	4
	E	4-5	3-4	3-4	3	4-5	4
Yellow 5GLL	A	4-5	3-4	3	4	4-5	4-5
	B	4-5	2-3	2	4	4-5	4-5
	C	4-5	2-3	2	5	4-5	4-5
	D	3-4	2-3	3	4	4-5	4-5
	E	4	3-4	3	5	4-5	4-5
Black FR	A	4-5	4	3-4	3	4-5	4-5
	B	4-5	3-4	3	2	4-5	4-5
	C	4	3-4	3	3	4-5	4-5
	D	4	3-4	3-4	3	4-5	4-5
	E	4	3	3-4	3	4-5	4-5
Olive green BL	A	4	3	3	3	4-5	4-5
	B	4	2-3	3	2	4-5	4-5
	C	4	2-3	3	2	4-5	4-5
	D	4	2-3	3	2	4-5	4-5
	E	4	3	3	3	4-5	4-5
Turq. blue BRLE	A	4	3-4	3-4	5	4-5	4
	B	4	3	3-4	5	4-5	4
	C	4	3	3-4	5	4-5	4
	D	4	3-4	3-4	5	4-5	4
	E	4	3	4	5	4-5	4

Where *A* control (RFD) fabric dyeing, *B* grey fabric dyeing, *C* desized fabric dyeing, *D* scoured fabric dyeing, *E* one bath pre-treatment and dyeing

CC change in colour, SC staining on cotton, SW staining on wool

**Table 4** Absorbency of dyed fabrics

Samples	Absorbency (s)
Undyed RFD fabric	<3
Dyed control (RFD) sample	<3
Undyed grey fabric	>600
Dyed grey fabric	15-20
Dyed desized fabric	10-15
Dyed scoured fabric	<3
One bath pre-treatment and dyed fabric	10-12



**Table 5** Water, energy and time consumption in conventional processes

Steps in the processes	Water consumption (L)	Energy consumption (kcal)	Time consumption (min)
Desizing (MLR 1:30)	30	900.4	120
Cold wash (MLR 1:50)	50	0.0	5
Hot wash (MLR 1:50)	50	3,501.7	10
Neutralisation (MLR 1:50)	50	0.0	10
Scouring (MLR 1:30)	30	2,101.0	120
Cold wash (MLR 1:50)	50	0.0	5
Hot wash (MLR 1:50)	50	3,501.7	10
Bleaching (MLR 1:30)	30	1,500.7	60
Cold wash (MLR 1:50)	50	0.0	5
Hot wash (MLR 1:50)	50	3,501.7	10
Neutralisation (MLR 1:50)	50	0.0	10
Dyeing (MLR 1:20)	19	1,330.6	60
Dye fixing treatment (MLR 1:20)	20	600.3	30
Cold wash (MLR 1:50)	50	0.0	5
Total	529	16,938	460

**Table 6** Water, energy and time consumption in combined process

Steps in the processes	Water consumption (L)	Energy consumption (kcal)	Time consumption (min)
Combined pre-treatment and dyeing (MLR 1:20)	19	1,330.6	60
Dye fixing treatment (MLR 1:20)	20	600.3	5
Cold wash (MLR 1:50)	50	0.0	30
Total	89	1,930.9	95

destruction of dye molecules taking place in case of sensitive dyes due to the presence of hydrogen peroxide in the bath or the products formed during degradation of size which are of reductive nature in the bath. It can also be seen that a grey unprocessed fabric can also be dyed with acceptable properties as of the RFD fabric. The combined processes lead to substantial saving in water (83.17 %), energy (88.60 %) and time (79.3 %) along with chemicals and money.

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**Authors' contributions** RSH has carried out all the practical work related to this research and drafted the manuscript, NRM and PBT have helped in clearing basic concepts related to the research, and helped in reviewing and drafting the manuscript. RVA has guided throughout the research work, has critically revised the manuscript and has given final approval of the version to be published. RVA has agreed to be accountable for any queries related to this manuscript. All the authors have read and approved the final manuscript.

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